

A Study of the Invertebrates and Fishes of Salt Marshes in Two Oregon Estuaries

by

Duane L. Higley and Robert L. Holton

MISCELLANEOUS REPORT NO. 81-5

JUNE 1981

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REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER MR 81-5	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) A STUDY OF THE INVERTEBRATES AND FISHES OF SALT MARSHES IN TWO OREGON ESTUARIES		5. TYPE OF REPORT & PERIOD COVERED Miscellaneous Report
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Duane L. Higley Dr. Robert L. Holton		8. CONTRACT OR GRANT NUMBER(s) DACW72-77-C-0013
9. PERFORMING ORGANIZATION NAME AND ADDRESS School of Oceanography Oregon State University Corvallis, Oregon 97330		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS G31534
11. CONTROLLING OFFICE NAME AND ADDRESS Department of the Army Coastal Engineering Research Center Kingman Building, Fort Belvoir, Virginia 22060		12. REPORT DATE June 1981
		13. NUMBER OF PAGES 132
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) UNCLASSIFIED
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Fish Netarts Bay, Oregon Siletz Bay, Oregon Invertebrates Salt marshes		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This study examines the invertebrate and fish life in the estuarine tidal marshes of Siletz and Netarts Bays, Oregon. Sweep nets, corers, enclosures, and clip-quadrat samplers were used to collect both quantitative and nonquantitative samples of invertebrates in level marsh, pan, tidal creek, and tidal flat habitats located in seven study areas representing various types of marsh. Fish in these habitats, as well as in a slough and in bay channels, were sampled by seine and otter trawls. Community taxonomic composition and trophic structure, (Continued)		

along with fish stomach contents, are presented as relative frequency histograms and pie charts. Dominant invertebrate taxa in terrestrial collections were Acarina, Homoptera, and Diptera, and in aquatic collections were Capitellidae (polychaeta), Oligochaeta, *Gnoringosphaeroma* (Isopoda), and *Anisogammarus* and *Corophium* (Amphipoda). Three-spine stickleback and young staghorn sculpin were by far the most common fish species throughout the marsh zone; juvenile salmonids and other species were captured only in submerged level marshes and in a slough. Trophic structure of terrestrial and aquatic invertebrate communities was generally heavily weighted to detritivores and scavengers. The herbivore component increased from low marsh to high marsh and was the dominant trophic type in the higher vegetation (sweep net collections) of the high marsh. Araneae was the dominant invertebrate carnivore in the terrestrial communities. Fish consumed primarily aquatic animals, even those captured in tidal creek and submerged level marsh habitats where tidal inundation would be expected to make terrestrial foods available. The detritus food chain appears more important than the grazing food chain in the terrestrial communities, and transfer of marsh products to aquatic food chains apparently is predominantly through the export of detritus rather than by the direct consumption of terrestrial animals.

PREFACE

This report provides base-line and food-chain data on the invertebrate and fish fauna of several marsh habitats located in Siletz and Netarts Bays, Oregon. The study, sponsored by the U.S. Army Coastal Engineering Research Center (CERC) under CERC Contract No. DACW72-77-C-0013, evaluates the trophic value of Pacific coast salt marshes to provide information for assessing the impact of Corps of Engineers projects on these resources in the bay areas and in other marshland along the Oregon coast. Results and conclusions presented here are those of the authors and are not necessarily accepted by CERC or the Corps of Engineers.


The report was prepared by Duane L. Higley, Research Assistant, and Dr. Robert L. Holton, Assistant Professor of Oceanography, School of Oceanography, Oregon State University, Corvallis, Oregon, with the assistance of the following members of the staff of the School of Oceanography, Oregon State University: K. Chalopka, K. Jones, J. Morgan, J. Shaffer, and F. Stilwell. In addition, several students in the College Work Study Program worked on the project.

Assistance in identifying animals and trophic types was provided by Drs. G. Ferguson, J. Latin, and G. Krantz, and T. Dudley, B. Frost, and G. Peters of the Department of Entomology; and by Dr. C. Baynes of the Department of Zoology at Oregon State University.

R.M. Yancey and A.K. Hurme were the CERC contract monitors for the report, under the general supervision of E.J. Pullen, Chief, Coastal Ecology Branch, Research Division.

Comments on this publication are invited.

Approved for publication in accordance with Public Law 166, 79th Congress, approved 31 July 1945, as supplemented by Public Law 172, 88th Congress, approved 7 November 1963.


TED E. BISHOP
Colonel, Corps of Engineers
Commander and Director

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CONVERSION FACTORS, U.S. CUSTOMARY TO METRIC (SI) UNITS OF MEASUREMENT

U.S. customary units of measurement used in this report can be converted to metric (SI) units as follows:

Multiply	by	To obtain
inches	25.4	millimeters
	2.54	centimeters
square inches	6.452	square centimeters
cubic inches	16.39	cubic centimeters
feet	30.48	centimeters
	0.3048	meters
square feet	0.0929	square meters
cubic feet	0.0283	cubic meters
yards	0.9144	meters
square yards	0.836	square meters
cubic yards	0.7646	cubic meters
miles	1.6093	kilometers
square miles	259.0	hectares
knots	1.852	kilometers per hour
acres	0.4047	hectares
foot-pounds	1.3558	newton meters
millibars	1.0197×10^{-3}	kilograms per square centimeter
ounces	28.35	grams
pounds	453.6	grams
	0.4536	kilograms
ton, long	1.0160	metric tons
ton, short	0.9072	metric tons
degrees (angle)	0.01745	radians
Fahrenheit degrees	5/9	Celsius degrees or Kelvins ¹

¹To obtain Celsius (C) temperature readings from Fahrenheit (F) readings, use formula: $C = (5/9) (F - 32)$.

To obtain Kelvin (K) readings, use formula: $K = (5/9) (F - 32) + 273.15$.

A STUDY OF THE INVERTEBRATES AND FISHES OF SALT MARSHES IN TWO OREGON ESTUARIES

by
Duane L. Higley and Robert L. Holton

I. INTRODUCTION

North American salt marsh ecosystems have been intensively studied because of their high productivity and relatively simple structure. However this attention has been mainly directed to the Atlantic coast marshes. Prior studies have investigated community structure and population energy flow (Odum and Smalley, 1959; Teal, 1962; Nixon and Oviatt, 1973), nutrient pathways using radionuclide tracers (Marple, 1966), and faunal distribution (Barnes, 1953; Davis and Gray, 1966). Studies centered in the Chesapeake Bay region, the Carolina coast, Sapelo Island (Georgia), and Barataria Bay (Louisiana) have produced the following information on salt marsh characteristics: (a) Primary productivity is high (about 445 to 2,883 grams dry weight per square meter per year), comparable to the most fertile natural and agricultural systems; (b) little of the marsh production is grazed (<10 percent), most ending up in detritus food webs of the estuary; and c) the nutritional content of detrital particles consumed is enhanced by adhering decomposer organisms (summarized by de la Cruz, 1973). Because of the major importance of detritus food chains in marsh and other estuarine habitats, recent work has emphasized determining the rates and outputs of marsh detritus (Reimold, et al., 1975), and the structure of the dependent heterotrophic food chains (Odum and Heald, 1975).

Floral composition and zonation of salt marshes on the Pacific coast have been documented (MacDonald, 1977). The major study of Oregon salt marsh vegetation is by Jefferson (1974), who characterized and mapped essentially all Oregon's coastal marshes except those in the Columbia River. Her descriptions of species composition and community structure, succession, and distribution apply to Washington marshes (MacDonald, 1977). Further description of marsh composition and zonation is provided by Frenkel, Boss, and Schuller (1978). They studied the transition zone between intertidal marshes and contiguous upland vegetation in Oregon and Washington.

Eilers (1979) conducted an intensive study of the salt marshes of Nehalem Bay, Oregon. He determined plant associations and zonation relations, and measured primary production and detrital output. Net primary production varied between 518 and 1,936 grams per square meter per year. An excess of 90 percent of the intertidal net production was transported into the estuary as detritus.

The Environmental Protection Agency (EPA) is currently studying salt marsh plant productivity in Siletz and Netarts Bays, Oregon. The EPA study is part of a larger program concerned with defining wetland boundaries, the reactions of wetlands to perturbation, and the effects of wetlands on water quality (H. Kibby, Corvallis Environmental Research Laboratory, EPA, Corvallis, Oregon, personal communication, 1979).

Information on the structure and ecology of the animal communities of Pacific coast salt marshes is incomplete. MacDonald (1969) studied the local, seasonal, and latitudinal variations in molluscan fauna in level marsh and tidal creek habitats along the Pacific coast from Baja, California, to Washington. He found *Assiminea translucens*, a small prosobranch, to be ubiquitous in level marshes of this region, with *Littorina newcombiana* (Prosobranchia) and *Phytia myosotis* (Pulmonata) joining *Assiminea* to form a characteristic Oregonian assemblage. Tidal creek mollusks were mostly bivalves, a *Macoma-Mya* assemblage characterizing the Oregonian Province. The number of species recorded from each habitat increased from north to south. Level marsh mollusks fed predominantly on algae or plant detritus by rasping; tidal creek forms included deposit and suspension feeders as well as predators and scavengers.

Whitlatch (1974) observed the growth, production, and seasonal abundance patterns of *Batillaria zonalis*, a small introduced prosobranch, in pans, tidal creeks, mudflats, and *Salicornia* level marshes of Tomales Bay, California. Abundance was greatest in pans and creeks, but recruitment was lacking in the creeks which apparently resulted in the relative stability of the populations there. Influx was likely due to immigration from the pans where recruitment was successful.

Two studies have been made of insect populations of San Francisco Bay marshes. Using a sweep net for collecting, Lane (1969) identified 124 species in *Spartina-Salicornia* marshes. The majority of species were in the orders Diptera (flies) and Homoptera (planthoppers); Delphacidae (Homoptera), and Chloropidae, Ephydriidae, and Chironomidae (all Diptera) were the dominant families. Cameron (1972) used a clip-quadrat method in a similar marsh to study insect trophic diversity and its relation to resource availability (living and dead plant materials). He found that herbivore diversity increased with primary production, and that saprovores diversity increased during periods of detrital input. In general, trophic diversity showed seasonal patterns relating to physical factors and (more clearly) to resource availability. Cameron hypothesized that seasonal increases in diversity occurred as seasonal species joined persistent species in exploiting expanding resources.

The only major study of trophic relations in a Pacific coast salt marsh ecosystem is the Coos Bay, Oregon, study sponsored by the National Science Foundation (Hoffnagle, et al., 1976). Short-term field and laboratory studies were used to measure net primary production, detrital production, decomposition rate, nutrition of key species, and the composition of insect and fish populations of several marsh sites.

In recent years, interest has increased in the role of estuarine food chains in the growth and survival of seaward-migrating juvenile salmonids along the Pacific Northwest coast. There is evidence that those juveniles which benefit from favorable estuarine conditions have a better chance at sea (e.g., Reimers, 1971). These fish seem to adjust their habitat and feeding strategies to exploit freshwater and marine as well as estuarine food chains while making the transition to marine life (Mason, 1974). The fish are found in some marsh habitats, especially tidal creeks. Dunford (1975) found juvenile chum salmon (*Oncorhynchus keta*) and chinook salmon (*O. tshawytscha*) residing in sloughs and creeks of the Fraser River estuary

marshlands (British Columbia) in the spring and summer. The salmon consumed a variety of terrestrial, planktonic, and benthic foods. Dunford identified 13 other fish species in these habitats.

Juvenile salmonids in nonmarsh habitats may exploit marsh-based food chains. In the Squamish River estuary (British Columbia), Cliff and Stockner (1973) discovered heavy feeding by salmon on amphipods (principally *Anisogammarus* spp.) which are largely marsh-dependent. Juvenile chum salmon in the Nanaimo estuary (British Columbia) heavily exploit harpacticoid copepods and thus have a food chain that depends on detritus from the marshlands (Healey, 1979).

Although past studies of Pacific coast salt marshes have been limited, the data collected suggest similarities of structure and function between these marshes and the Atlantic coast marshes; e.g., levels of primary production, contribution to detritus-based food chains, and some aspects of community composition. Important questions remain regarding the value of Pacific coast marsh habitats and food chains for various fish species, especially juveniles. The trophic structure and function of these marshes should be determined, especially to evaluate the human use of marshlands.

This study characterizes the animal communities and food chains of marshes in Siletz and Netarts Bays, Oregon. The objectives were to develop taxonomic lists, to characterize the trophic structure of marsh invertebrate communities, and to identify the principal fish species using the marsh and marsh-related habitats. In addition, food habits of these fish were studied to determine marsh food-chain relations.

II. DESCRIPTION OF STUDY AREAS

1. General.

Salt marshes of the Pacific Northwest are of recent origin and, in comparison to the Atlantic marshes, are limited in size and distribution. The steep and rocky coastlines of Washington, Oregon, and California restrict suitable marsh habitats to a few bays, estuaries, and lagoons. These marshes generally lack the thick peat layers which reflect long-term accretion (MacDonald, 1969).

In Oregon, interglacial deposits filled river mouths, and post-Pleistocene drowning produced extensive tidelands in the northern and central bays. More rapid sediment deposition in the southern bays matched rises in sea level and thus restricted tideland development. All the 27 estuaries in Oregon are presently accumulating sediment. Fires in the mid-19th century and the Tillamook fire in 1933, augmented by logging and other detrimental land-use practices, have increased the erosional sources of bay deposits (Jefferson, 1974).

The climate of the Oregon coast is wet-temperate. Annual precipitation averages about 180 centimeters and temperature about 10° Celsius. The frost-free season lasts 250 to 300 days, and freezing weather is infrequent. Pacific winter storms accompanied by gale-force winds are common, but generally lack the destructive force of tropical and convective storms common to the Atlantic coast. Winter freshets in coastal rivers

and the diluting effects of the Columbia River discharge may substantially reduce estuarine salinities. In light of this, Kistritz (1978) suggests that the term "salt marsh" may often be inappropriate in describing tidal marshes of the Pacific Northwest.

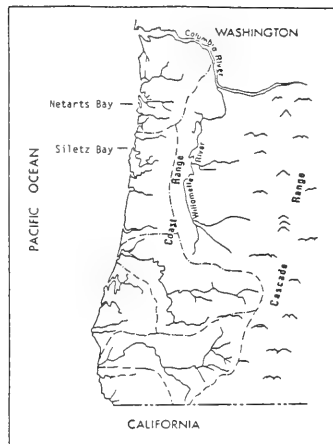
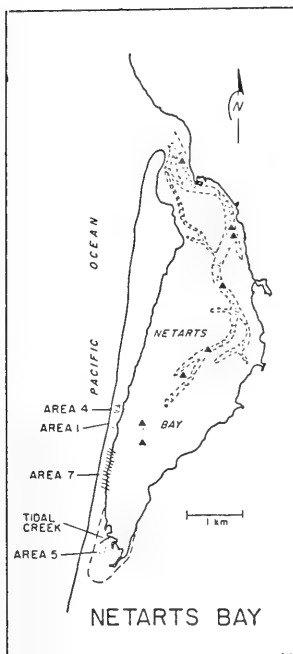
Mixed diurnal tidal fluctuations result in abrupt changes of immersion and exposure times at about 2.7 meters or mean higher high water (MHHW), where mean lower low water (MLLW) is the zero datum. Below MHHW a distinctive salt marsh vegetation characterized by pickleweed (*Salicornia virginica*), commonly known as "low marsh," extends down to about mean lower high water (MLHW). Above MHHW, a "high marsh," characterized by tufted hair grass (*Deschampsia caespitosa*), grades into terrestrial vegetation at about extreme high water (EHW). Jefferson (1974) lists six vegetation types for Oregon saline-brackish intertidal marshes: (a) low sand marsh, (b) low silt marsh, (c) sedge marsh, (d) immature high marsh, (e) mature high marsh, and (f) bulrush and sedge marsh. One to seven vegetative communities may occur within each vegetation type. These communities and marshes form complex and somewhat variable relations with each other and with tidal level which Jefferson treats as successional. Three successional patterns occur, depending on substrate (sand versus silt) and freshwater influence. Lyngbye's sedge (*Carex lyngbyei*) is intermediate in all three patterns, widely distributed, and considered by Jefferson to typify Oregon salt marshes.

Low marshes typically advance through coalescing colonies of seaside arrowgrass (*Triglochin maritima*) or rhizomous mats of pickleweed. The lower edges of the marsh are also commonly lined with three-square bulrush (*Scirpus americanus*). Transitions from low to high marsh may be gradual or abrupt across an eroded bank. Tidal flat to high marsh eroded banks may be 1 meter high. Extensive diking, landfills, and other man-induced effects have significantly changed the marshlands. Jefferson (1974) states that undiked old, high marsh is nearly nonexistent in Oregon.

2. Siletz and Netarts Bays.

Siletz Bay, a spit-protected estuary of about 4.8 square kilometers, is located on the central Oregon coast (Fig. 1). The bay receives runoff from the Siletz River and two creeks. The average winter and summer Siletz River discharge is 45 and 6 cubic meters per second, respectively. Logging has caused extensive sedimentation, and diking, roadbuilding, and filling projects have restricted flushing, causing tidelands to increase; therefore, the marshes are expanding. Salinity varies widely according to discharge and tide stage. During winter freshets, the salinity of surface waters is often less than 5 parts per thousand where the Siletz River enters the bay; summer surface salinities exceed 20 parts per thousand (Rauw, 1975). Temperatures generally vary from 7° to 15° Celsius (Rauw, 1975), but may exceed 18° Celsius in some habitats (Table 1).

Netarts Bay, a shallow, bar-built estuary of about 10.4 square kilometers, is located on the north-central Oregon coast (Fig. 1). The bay has a very small watershed, which drains through 13 small creeks, and is therefore usually completely mixed and marine-dominated. Salinities usually exceed 25 parts per thousand. Bay temperatures generally reflect ocean temperatures (about 8° to 15° Celsius); however, temperatures greater



STUDY AREAS

- 1 Low sand marsh
- 2 Low silt marsh
- 3 Sedge marsh
- 4 Immature high marsh
- 5 Mature high marsh
- 6 Netarts open bay otter trawl sites (indicated by ▲)
- 7 Netarts low sand marsh seine site
- 8 Siletz low sand marsh seine site
- 9 Siletz open bay otter trawl sites (indicated by ▲)

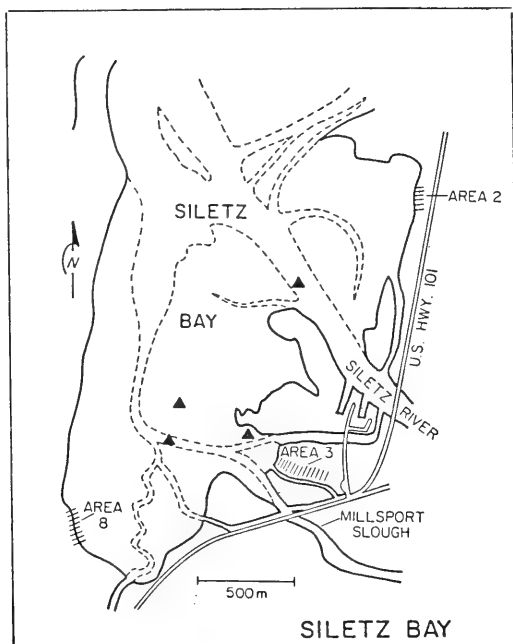


Figure 1. Location of study areas in Netarts and Siletz Bays.

Table 1. Salinity and temperature readings.

Area	Habitat	Date	Salinity (‰)	Temperature (°C)
Netarts Bay				
1	Level marsh	18 Jan. 78	--	9.0
1	Level marsh	7 Feb. 78	26	9.8
4	Tidal flat	7 Apr. 78	29	17.0
4	Large pan	7 Apr. 78	12	--
1	Level marsh	7 Apr. 78	29	--
6	Bay channel	3 June 78	31	--
1	Level marsh	22 July 78	36	27.0
1	Level marsh	17 Oct. 78	33	20.0
5	Tidal creek	17 Oct. 78	33	20.0
5	Marsh channel	1 Nov. 78	18-30	7.0-11.8
5	Pan	1 Nov. 78	13	--
7	Tidal flat	29 Aug. 78	33	21.0
5	Tidal creek	12 Apr. 79	15	11.0
5	Pan	12 Apr. 79	19	11.0
7	Tidal flat	12 Apr. 79	28	11.0
Siletz Bay				
3	Level marsh	18 Jan. 78	--	9.5
3	Level marsh	6 Feb. 78	28	10.5
3	Level marsh	6 Apr. 78	9	12.5
2	Level marsh	6 Apr. 78	9	12.5
3	Slough	24 June 78	21	--
3	Tidal creek	21 July 78	26	28.0
2	Level marsh	21 July 78	30	25.0
3	Tidal creek	21 July 78	26	23.0
9	Tidal flat	18 Sept. 78	18-20	18.0
3	Level marsh	16 Oct. 78	25	15.5
2	Level marsh	16 Oct. 78	23	16.0
3	Tidal creek	26 Apr. 79	18	17.0
8	Level marsh	26 Apr. 79	27	14.0
3	Pan	26 Apr. 79	15	18.0

than 26° Celsius may occur in the summer over tidal flats and marshlands (Table 1). Logging on the watershed from 1951 to 1971 caused extensive siltation in the bay, but sediment input now is apparently low and stable (Kreag, 1979).

High and low marshes fringe the inner shore of the spit, and a large area of high marsh occupies the southern end of the bay. This marsh was once diked and used for pasture; however, the marsh has since reverted to nearly natural drainage patterns under State ownership.

3. Bay Study Areas.

Nine study areas were established in the two estuaries (Fig. 1). Areas 1 to 5 were chosen to represent the specific vegetation types listed by Jefferson (1974), and were sampled most thoroughly. Substrate characteristics of the marsh soil in these areas are given in Table 2. The other areas are open bay and low marsh habitats, sampled once for fish. Elevation data for areas 1, 3, and 4 are based on nearby EPA study sites (H. Kibby, personal communication, 1979).

a. Area 1, Low Sand Marsh (Netarts Spit). This sandy beach (Table 2) supports a mixed cover of pickleweed and saltgrass (*Distichlis spicata*). The lower edge of the marsh is lined with three-square bulrush. Invertebrate samples were taken in the pickleweed-saltgrass zone (about 2.4 meters above MLLW), and fish samples in the three-square bulrush zone and the adjacent tidal flat (≤ 2.1 meters above MLLW). A debris line of dead eelgrass (*Zostera marina*) frequently forms at varying levels along this marsh.

b. Area 2, Low Silt Marsh (North of Siletz River). This is an area of prograding low marsh along Highway 101. The substrate in the marsh and the adjoining tidal flat is mud (Table 2). The lower edge of the marsh is composed of interrupted colonies of seaside arrowgrass invaded by Lyngbye's sedge, which is the dominant species at higher elevations. Aquatic invertebrate samples were taken in this transition zone which is characterized by frequent flooding, pools of standing water among the plants, and dense populations of amphipods and isopods. Terrestrial invertebrate samples were collected higher in the sedge stand. Fish samples were collected about 100 meters south of these sites in a series of small tidal creeks that extend from high marsh through the sedge community and through the bulrush community at the edge of the marsh.

c. Area 3, Sedge Marsh (South of the Siletz River). This marsh has muddy soil (Table 2) with vegetation dominated by sedge, but floods less frequently than the low silt sedge marsh. Elevation in the region of level marsh invertebrate sampling site is about 2.3 meters above MLLW. A dendritic system of small tidal creeks laces the marsh and apparently receives some seepage through earthen dikes. A major creek (maximum 10 meters wide, 0.7 meter deep) dissects the marsh in an east-west direction. The channel is deep at both marsh edges and shallow at the marsh center. Therefore marsh drainage water in the channel flows in both directions away from the center. Fish and aquatic invertebrate samples were taken in various creek, pan, and tidal flat habitats, as well as in Millport Slough which borders the marsh on the southwest. All these habitats have muddy substrates.

Table 2. Substrate characteristics of marsh soil at level marsh sampling sites.¹

River Marsh	Netarts Low sand (area 1)	Siletz Low silt (area 2)	Siletz Sedge (area 3)	Netarts Immature high (area 4)	Netarts Mature high (area 5)
Debris	3.3%	10.1%	15.6%	66.1%	23.0%
Sediment	96.7%	89.9%	84.4%	33.9%	77.0%
Sand	92.5%	12.8%	1.1%	67.8%	87.0%
Mud	7.5%	87.2%	98.9%	32.2%	13.0%
<u>Sediment Size Class (mm)</u>					
>1.00	0.0%	0.2%	0.2%	0.0%	0.0%
0.500-1.00	0.0%	0.3%	0.3%	0.1%	0.0%
0.250-0.500	71.8%	3.2%	0.3%	2.7%	5.6%
0.125-0.250	19.5%	2.3%	0.3%	57.6%	80.6%
0.063-0.125	1.2%	7.0%	0.1%	7.4%	0.8%
< 0.063	7.5%	87.2%	98.9%	32.2%	13.0%

¹Sample cores were processed in the following manner: (a) The whole sample was wet-sieved on a 2-millimeter screen (>2 mm = debris, <2 mm = sediment); (b) the sediment fraction was wet-sieved on a 0.063-millimeter screen (>0.063 mm = sand, <0.063 mm = mud); (c) the sand fraction was dry-sieved on 1.0-, 0.5-, 0.25-, and 0.125-millimeter screens; and (d) all fractions were dry-weighed. The debris fractions included roots, shells, and similar materials.

d. Area 4, Immature High Marsh (Netarts Spit). This marsh, located slightly north of the low sand marsh, has an elevation of about 3.2 meters above MLLW and is bordered by an eroded bank. The dominant vegetation is tufted hairgrass and Pacific silverweed (*Potentilla pacifica*). The soil is peaty with an underlayer of fine sand (Table 2). A large pan (40 by 10 meters) retains tidal and runoff water during the winter and spring but dries up by midsummer.

e. Area 5, High Marsh (South End of Netarts Bay). A branch of Jackson Creek, which flows directly into the ocean, flows through this 40-hectare marsh. The marsh is dissected by numerous deep tidal creeks with several openings into the bay. These creeks and the northern edge of the marsh have steep eroded banks. The marsh soil is peaty with a sand underlayer. The creek bottom and adjoining tidal flats vary from brown sandy mud to black mud. Marsh vegetation is primarily tufted hairgrass but the composition varies; some areas are dominated by Pacific silverweed, pickleweed, rush, and other plants. The creeks are often clogged with rotting eelgrass. Several pans are scattered throughout the marsh. Those connected to creeks retain water, while others tend to dry out in midsummer.

f. Area 6, Netarts Open Bay. This designates the bay channel and tidal flat regions in which otter trawls were used to obtain estuarine fish samples. The channels are mostly shallow, many of them having eelgrass beds.

g. Area 7, Low Sand Marsh Seine Site (Netarts Bay). This 1-kilometer section of low sand marsh, located immediately south of area 1, is a narrow strip (about 3 to 20 meters wide) that is mostly vegetated by pickleweed. Plant cover is variable, and the shoreline is irregular due to erosion.

h. Area 8, Low Sand Marsh Seine Site (Siletz Bay). This 0.4-kilometer strip of low marsh, located on the southeast edge of the Siletz spit, has high marsh along eroded banks.

i. Area 9, Siletz Open Bay. This designates tidal flats and channels which were sampled for estuarine fish using an otter trawl.

Selection of the study areas was partly based on EPA use of areas 1, 3, and 4 for their productivity studies. The intent was to establish site-specific data on the animal communities of marshes where the EPA studies were being conducted. The EPA work focused on determining primary productivity and decomposition rates for selected, nearly monospecific vegetation types (pure stands) and determining the availability of marsh production to detritus-based food chains. The results of this work are currently being compiled (H. Kibby, personal communication, 1979). Initial conclusions are that primary productivity rates range from about 500 to 1,800 grams per square meter per year, with Lyngbye's sedge having the highest productivity. Biomass of this sedge peaks in June-July at about 1,200 grams per square meter per year. Seaside arrowgrass apparently decomposes more rapidly than other species studied, and is the only species which showed evidence of grazing (probably by deer).

The marshlands provide a variety of habitats and subhabitats whose properties change daily with tidal and seasonal conditions. Animal populations respond with zonations and marked fluctuations which reflect life cycles, tidal exchange, and migrations to escape inundation. In this study, it was impossible to fully characterize these fluctuating populations over the variety of marshes and habitats studied. The approach was to sample the major habitat types in the marsh ecosystem (Fig. 2), and to collect comparative samples from other estuarine habitats such as tidal flats and bay channels. Extensive sampling was conducted in level marshes, the most widely distributed, and tidal creeks, the most likely contributors to aquatic food chains of the marsh habitats.

III. METHODS

1. General.

The basic objective of this research was to characterize the invertebrate and fish life of the Siletz Bay and Netarts Bay marshes. Sampling, which varied with weather and tidal conditions, was conducted at approximately 2-month intervals. The greatest sampling effort was made in the spring and summer. Most collections were either one-time surveys or repeated surveys as opportunities arose. The only habitat for which seasonal data were collected was the submerged marshes (invertebrate fauna). On some occasions, two work crews were used to exploit a brief sampling time frame (e.g., a single high tide). Table 3 lists the various sampling devices and their uses. Appendix A provides suggestions for gear improvement.

2. Invertebrate Studies.

Aquatic invertebrate samples from level marsh, pan, tidal creek, and adjacent tidal flat habitats were routinely processed and preserved in the field using a 5- to 10-percent buffered seawater formalin solution. Occasionally, it was necessary to process samples in the laboratory after storage in an ice chest for a day. Such treatment had no observable effect on the stored animals. Except for terrestrial and certain core samples, all samples were sieved on 0.5-millimeter screens or were obtained with 0.5-millimeter-mesh nets.

After several days storage in formalin solution, the samples were transferred to a 70-percent isopropanol solution and stained with rose bengal or a similar stain to enhance visibility of the animals during sorting. Samples were sorted, under a 3-diopter illuminated lens, to broad taxonomic groups, and later identified. Usually, crustaceans, polychaetes, and bivalves were identified to genus or species, insects to family, and other groups to higher taxa (order, class, etc.). When appropriate, life stage (e.g., adult, larva, pupa) was recorded. Invertebrate classification follows Barnes (1974) and Borror, DeLong, and Triplehorn (1976).

The aquatic samples varied widely in quantity of debris and number of animals collected. To facilitate processing, the samples were separated by stacked sieves into two size groups (0.5 to 2 millimeters and >2 millimeters) or split quantitatively with a Folsom plankton splitter. This

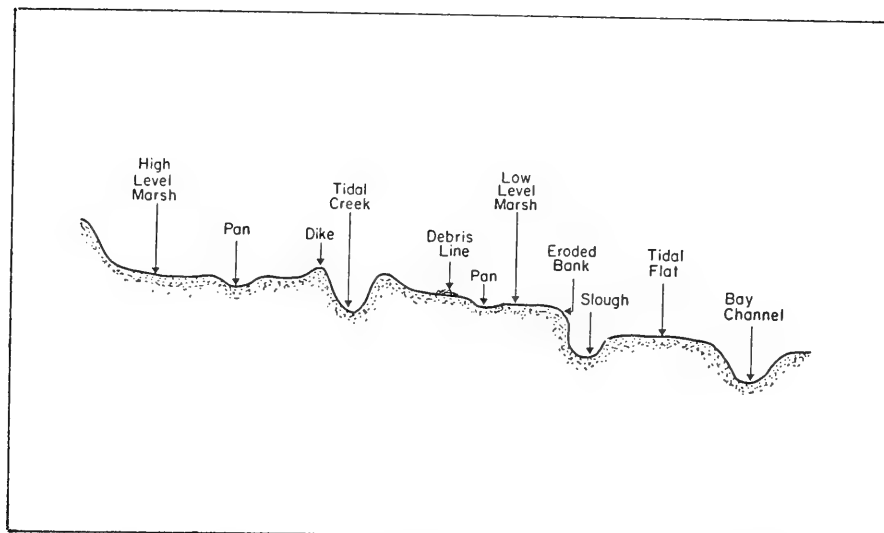


Figure 2. Habitats of the salt marsh ecosystem (adapted from Ranwell, 1972).

Table 3. Description of sampling gear and methods.

<u>Device</u>	<u>Description</u>	<u>Use</u>
Small corer	5.1-cm-diameter tube with handles	Quantitative infauna sampling; also sediment sampling
Medium corer	10.2-cm-diameter tube with handles	Quantitative infauna sampling
Large corer	15.2-cm-diameter tube with handles	Quantitative infauna sampling
Small enclosure	27-cm-diameter by 30-cm-high plastic cyliner	Quantitative sampling of invertebrates of strand line
Large enclosure	1-m-diameter by 1-m-high canvas cylinder with lead-line and floats	Quantitative sampling of invertebrates in submerged level marsh
Aquatic sweep net	0.5-mm-mesh nitex	Quantitative (with large enclosure) and nonquantitative sampling of submerged invertebrates
Terrestrial sweep net	Fine mesh muslin	Semiquantitative sampling of invertebrates on exposed vegetation
Small drift net	0.5-mm-mesh nitex net on 12.5-cm-diameter frame	Nonquantitative sampling of drift organisms in small tidal creeks
Large drift net	0.5-mm-mesh nitex net on 25- by 50-cm frame	Nonquantitative sampling of drift organisms in large tidal creeks
Clip quadrat	25- by 25-cm wooden frame within which plant material was clipped loose from the soil	Quantitative sampling of invertebrates on exposed level marsh
3-m seine	Common-sense seine with 0.6-cm mesh	Fish collection in small tidal creeks and pans
15-m seine	1.3-cm-mesh body and 0.6-cm-mesh bag	Fish collection in large tidal creeks and over low (level) marshes
52-m seine	2.5-cm-mesh body and 1.3-cm-mesh bag	Fish collection over low marshes and adjacent tidal flats and sloughs
Otter trawl	5-m trawl with 3.2-cm-mesh body and 0.6-cm-mesh cod end	Fish collection in bay channels and mudflats

process was especially useful for samples collected with the large enclosure in the fall when detached vegetation was present.

a. Level Marsh. The principal method for collecting submerged invertebrates in the level marshes was the large enclosure (Table 3). It was dropped over a preselected sample point and secured at the soil by standing on the leadline, which closely conformed to the soil contours. The 0.5-millimeter-mesh aquatic sweep net was then repeatedly swept within the enclosure until capture rates were very low or zero. The animals and debris were concentrated and preserved. This method provides a semiquantitative measure of the aquatic and terrestrial animals found near or in submerged vegetation, although in a few cases it was difficult to remove all of the highly abundant isopods found in the low silt marsh (Siletz Bay) study site.

Large enclosure studies were designed primarily for the low marshes although a single sample set was collected in the immature high marsh during an extremely high winter tide. Samples from the low marshes were collected on three to four occasions.

Large enclosure sample sites were established where a stand of selected type of vegetation occurred in a reasonably accessible location. Each site was a 10- by 10-meter grid divided into 100 sampling areas. On each sampling day, four randomly preselected areas were sampled. Each area was sampled only once during the study.

A similar sampling plan was established to study the infauna of level marshes. A plug of soil and roots 10.2 centimeters in diameter and up to 25 centimeters deep was removed at selected sampling areas in a grid (separate from but near the large enclosure grid). The plug was disaggregated by hand under water and then sieved on a 0.5-millimeter screen. Early results showed that the majority of the animals were near the surface, so later samples were only 5 to 10 centimeters deep. It was also decided that the few animals collected and the relative unlikelihood of their directly entering aquatic food chains did not warrant the time and effort required for extensive sampling. Therefore, only one set of four samples per marsh was collected and completely processed.

Sampling of terrestrial invertebrates of the level marsh was conducted during low tides with the terrestrial sweep nets, clip-quadrat method, and small enclosure (Table 3). One set of samples was taken at each marsh. Collections were planned during the warmest and driest period of the year, but an unusually wet season forced the postponement of several collecting trips. The collections were finally accomplished during favorable tides and weather on 29 August 1978 (low sand and immature high marshes of Netarts Bay), of September 1978 (low silt and sedge marshes of Siletz Bay), and 25 September 1978 (mature high marsh of Netarts Bay). On these dates, the air temperature was 19° to 24° Celsius, the wind 0 to 16 kilometers per hour, and the sky sunny to overcast.

All samples were taken at low tide. The wind was minimal, the air temperatures were moderate, and the marsh vegetation was slightly damp. Within each level marsh type, sample sites met the following criteria: (1) selected vegetation community, (2) uniform vegetational cover, (3)

level ground, (4) easy accessibility, and (5) no evidence of recent disturbance. A 10- by 10-meter grid at each site was measured and marked off by corner stakes.

The terrestrial sweep net sampling method (Table 3) was adapted from Davis and Gray (1966). The net was vigorously swept back and forth across the upper parts of the vegetation through an horizontal arc of about 1 meter. Following each sweep, one step was taken and the direction of the net was reversed. Four samples, each consisting of 20 strokes (10 in each direction), were obtained, one along each edge of the perimeter of the grid.

After each sample, the contents of the net were placed in a large ethyl acetate-charged killing jar and later transferred to a wide-mouth specimen jar. The samples were cooled in an ice chest for processing in the laboratory where they were then stored in a cold room until the damp and sometimes succulent plant debris could be removed. The insects were sorted and stored dry except for soft-bodied species which were preserved in 70-percent isopropanol solution.

At each marsh grid, four randomly preselected points were sampled by the clip-quadrat method (Table 3). The vegetation was first clipped off 15 centimeters above the ground. The remaining vegetation was then sliced off at the ground level with a sharp knife and placed in a heavy plastic bag along with any plant litter that could be gathered at the base of the plant. Roots were not collected. Insects seen crawling on the ground inside the quadrat frame were also deposited in the bag. The bags were inflated and securely fastened to avoid crushing the collected plants and insects. The inflated bags were packed in an ice chest for transport to the laboratory. In the laboratory, the plant material was processed in a Berlese-Tullgren apparatus for 7 days. The insects were preserved in small specimen jars filled with 70-percent isopropanol solution.

b. Debris Line. Invertebrate life of a 40- by 1-meter (approximate) debris line in the low sand marsh was sampled using the small enclosure method (Table 3). Four randomly chosen areas in the line were sampled by pushing the small enclosure through the debris (principally eelgrass) and removing the enclosed plants and invertebrates. The samples were processed in the same manner as the clip-quadrat samples.

All the terrestrial samples were sorted in a flat container under a binocular dissecting scope. Terrestrial sweep net samples, which often contained considerable plant debris, were sorted in a white enamel pan. Samples processed in the Berlese-Tullgren apparatus were sorted in a petri dish. Larvae and the animals less than 0.5 millimeter were not included in the data.

c. Pan. Several samples were taken in pans in immature and mature high marsh using the aquatic sweep net method (Table 3). Some laboratory observations of living animals were also made.

d. Tidal Creeks. Tidal creeks were sampled using small corer, large corer, and aquatic sweep net methods along transects in the mature high marsh in Netarts Bay (1 November 1978) and sedge marsh in Siletz Bay

(24 June 1978). In each bay, the creeks were sampled at equal intervals as measured along the curves of the creeks, using the small corer (four samples per station), the large corer (one sample per station), and the aquatic sweep net (one sample per station). The small corer samples were 10 centimeters deep and captured small surface crustaceans and worms. Large corer samples penetrated 30 centimeters to sample larger and deeper dwelling species such as bivalves. Small corer samples were screened on a 0.5-millimeter sieve and the large corer samples on a 2-millimeter sieve.

The mature high marsh transect was 480 meters long and included five stations spaced at 120-meter intervals. Station 1 was located at the creek mouth, where the bottom is 28 meters wide and 0.8 meter below the level marsh. Stations 1, 2, and 3 were located below a dike, and stations 4 and 5 above the dike in a tributary creek. The creek at station 5 was 1.1 meter deep and 0.7 meter wide. Aquatic sweep net samples were taken only at stations 1, 2, and 4.

The sedge transect was 400 meters long with eight stations spaced at 50-meter intervals. The creek bisects the sedge marsh, and drains in opposite directions from a shallow center area (station 5). Maximum creek width was 10 meters, and maximum depth was 0.7 meter (station 8). At station 5, the creek forms an 8-centimeter-wide depression in a sparsely vegetated, dark muddy area. Because of time constraints, stations 4 and 7 were not sampled. Two small tidal creeks in the sedge marsh were sampled by aquatic sweep net on 6 April 1978. The creeks are about 0.5 meter wide and 0.5 meter deep and form part of the dendritic system that flows into the major creek.

Drift nets (Table 3) were set in the lower regions of the creeks in the sedge and mature high marshes to collect animals that represent available fish food. Large drift net samples were collected in a small, dendritic creek in the sedge marsh on 19 December 1977, and at the bayward mouth of the large tidal creek on 16 October 1978 and 26 April 1979. A small creek was also sampled on 6 February 1978 using the small drift net. Large drift net samples in the mature high marsh were collected at a single location in the lower region of a major tidal creek on 17 October 1978, 1 November 1978, and 12 April 1979. A small drift net sample was obtained in a small tributary on 12 April 1979.

e. Tidal Flats. Infaunal samples were collected by large and medium corers (Table 3) over 30- by 60-meter grids located on tidal flats adjoining the low sand (Netarts Bay) and sedge (Siletz Bay) marshes. The grids were marked at 1-meter intervals producing 1,800 potential sample areas. Ten of these were randomly selected for each set of samples. At each area, a 10-centimeter-deep medium corer sample and a 30-centimeter-deep larger corer sample were collected. Medium corer samples were screened on 0.5-millimeter sieve and the large corer samples on a 2-millimeter sieve.

3. Fish Studies.

Fish were collected with seines and an otter trawl from several marsh habitats and in the open bay of each estuary. A comparison was made of the species composition and food habits of the bay fauna and the marsh fauna.

B and C are taxonomic checklists of invertebrates and fish, respectively. Tabular summaries of the data are provided in Appendixes D (invertebrate collection data and locations), and F (fish stomach contents).

2. Taxonomic Structure of the Soil Infaunal Faunas.

Soil infauna, as determined by the samples dominated by oligochaetes and several families of nematodes. Ceratopogonid and chironomid larvae were collected from the low marshes (sand, silt, and sedge); the ceratopogonid and larvae were most abundant in the mud with silt. The more diverse dipterous fauna. Certain taxonomic groups were more common in some samples--Acarina, Isopoda, and the amphipod *Corophium insidiosum* and *Orchestia*--are epifaunal forms which were collected from the surface by the corer. Another amphipod genus, *Caprellia*, was collected from the substrate and on vegetation, depending on the marsh. The dominant species in the marshes was *C. californica*, which is a common animal common in muddy estuarine tidal flats. Its presence in the low silt marsh reflects the fact that the marsh is located near the edge of a prograding marsh where the mud is still soft and flat.

The fauna of low vegetation (the mud and silt samples) included high densities of Acarina, Isopoda, and Collembola. Collembola were abundant only in the high marshes. Araneae and Homoptera occurred in both low and high marshes. The isopod *Grapsosphaeroma lutea*, was abundant only in the low silt marsh. The high marsh fauna included four families of Collembola, three of Homoptera, and eight of Coleoptera. Aphididae (Homoptera) and Limnebiidae (Coleoptera) inhabited some of the low marshes.

The invertebrate fauna of the high vegetation sampled by terrestrial sweep net was broadly similar in all five marshes in that Acarina, Homoptera, Diptera, Araneae, and Limnebiidae were abundant in all marshes (Fig. 5). In addition, the low marshes were predominantly salt-tolerant, and in the high marshes birds and pentostomids, although these were not abundant. The composition of the Homoptera varied among marshes, although Limnebiidae was generally abundant. The dipterous fauna tended to be more diverse in the high marshes; the low number of taxa in the low sand marsh likely relates to the poor vegetation cover afforded by pickleweed and saltgrass.

The fauna of the low sand marsh debris line was composed chiefly of Acarina, Collembola, Amphipoda (*Orchestia brasiliensis*), and Araneae (Fig. 6). This fauna differs in part from the fauna of the low vegetation and high vegetation habitats of the low sand level marsh, although Acarina and limnebiid beetles were abundant in all three habitats. Collembola (mostly isotonids) were abundant in the debris line, but absent from both high and low vegetation. Debris line dipterans were mostly sphaerocerids, as contrasted with chironomids and ceratopogonids found in the low vegetation, and muscids in the high vegetation.

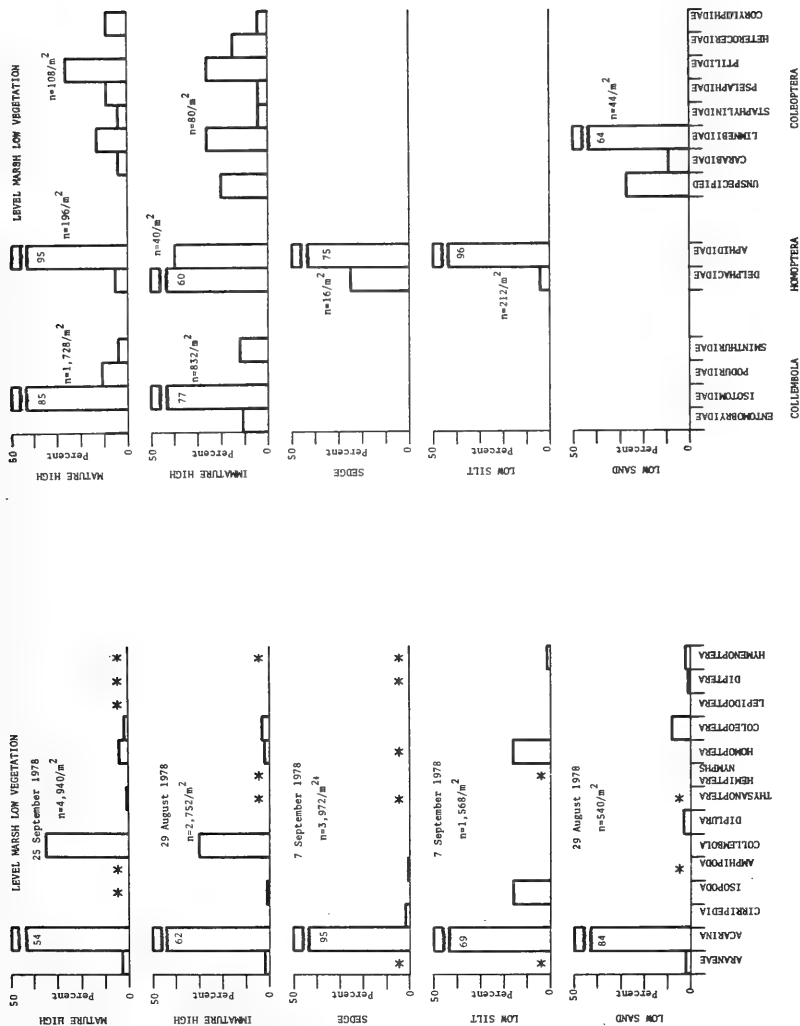


Figure 4. Taxonomic structure of level marsh low vegetation invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.

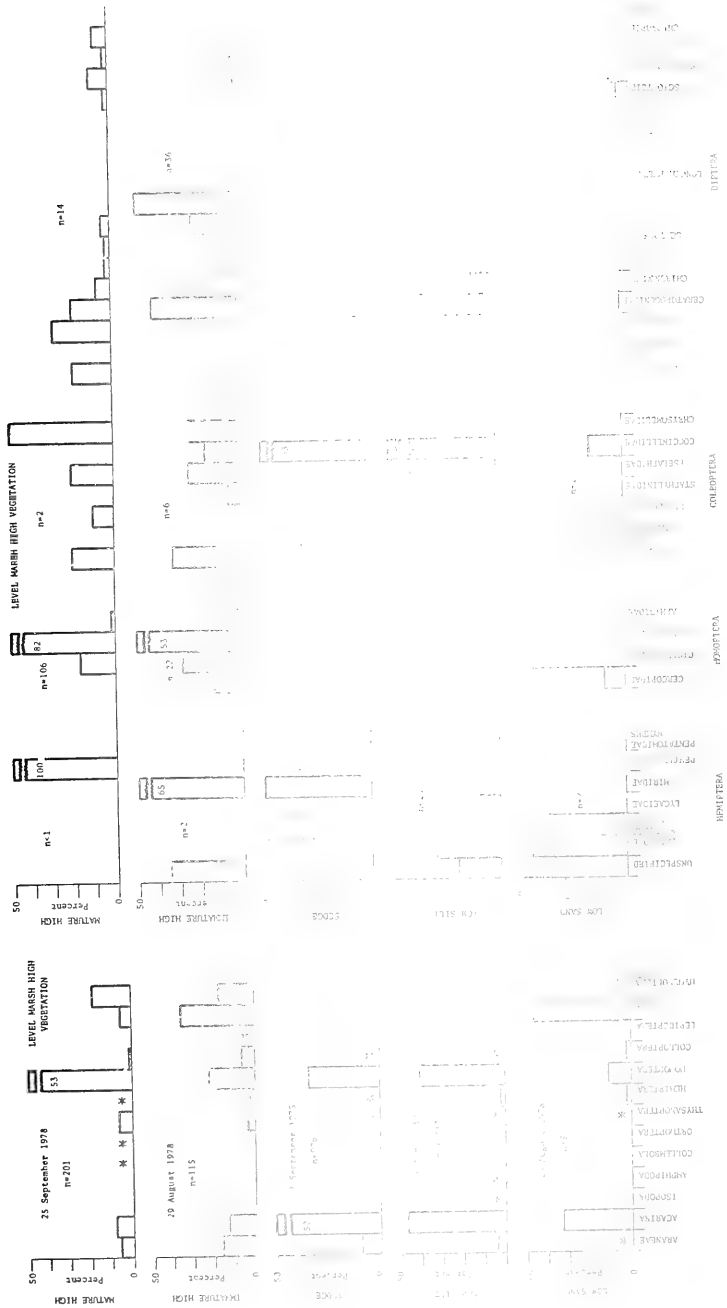
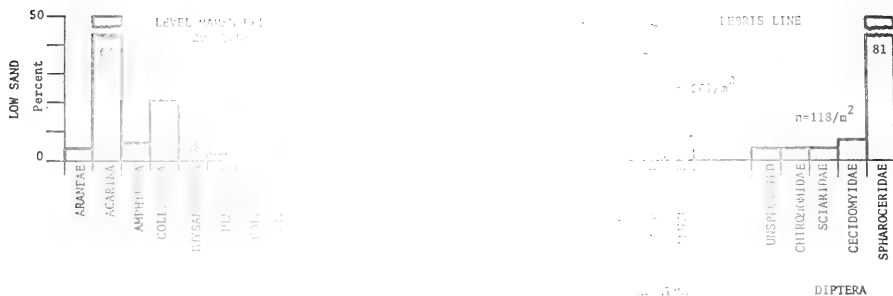


Figure 5. Taxonomic structure of level marsh high vegetation invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.



Faunal composition of the submerged vegetation was sampled by the large enclosure method. The faunal composition of the terrestrial forms (Figs. 1 and 2) was sampled by the small enclosure method. The low sand and sedge marshes, *Scirpus* and *Phragmites*, were the most intertidal and the larvae in the *Phragmites* were the most abundant in the low marshes. The *Phragmites* and *Scirpus* were frequently found inside the enclosure, which made their quantification difficult. The most abundant insects captured from the submerged vegetation were the coleopterids, staphylinids, and coccinellids. The most abundant insects in the marsh, carabids and hydrophilids were collected from the *Phragmites*. The hydrophilids, which are aquatic, were collected from the *Phragmites*, its rare submergence. These animals probably were collected from nearby pan or eroded bank habitats. Diptera of the sedge marsh were primarily larvae psychodids, ceratopogonids, and simuliids, with some variation among marshes. *Simulium* was the most abundant in the submerged marshes, was represented by the larvae--Cicadellidae; Delphacidae, the most abundant in the *Phragmites*.

Aquatic crustaceans, including amphipods and fishes were the most abundant macroinvertebrates. Amphipods, including *Corophium* spp., *Hyalella* spp., *Hyalella*, and *Orchestia traskiana*, the isopod *Ampelisca*, and the amphipod genera, *Hemileucon* and *Cumella* (Figs. 7 and 8), were the most abundant and *A. conferviculus* were especially abundant in the vegetated areas. Dense summer populations of *G. lutea* swarmed in the vegetated areas. Depressions between vegetated areas. In the littoral zone, large numbers of talitrid amphipods migrated upshore during low tide, seeking shelter in dead eelgrass and other debris. Debris material floated within the large enclosure sampling gear, and other animal densities measured very high.

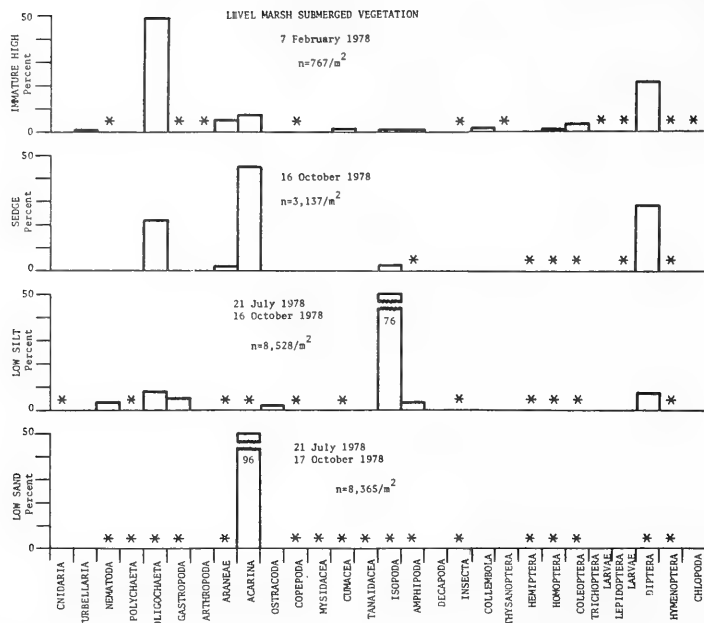


Figure 7. Taxonomic structure of level marsh submerged vegetation invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.

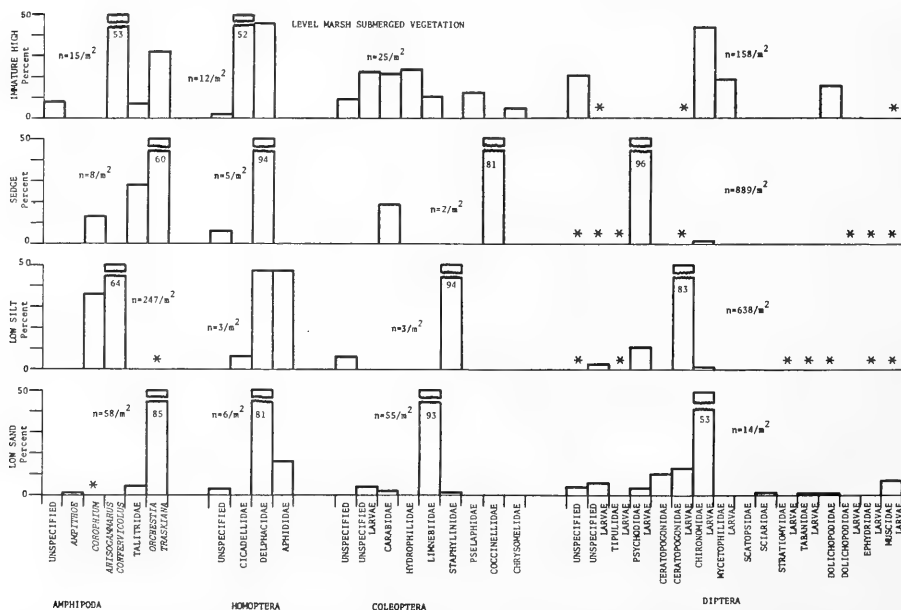


Figure 8. Taxonomic structure of level marsh submerged vegetation invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.

Several pans in the high marshes sampled by aquatic sweep net were inhabited by a variety of aquatic forms (Fig. 9). The immature high pan had large numbers of copepods (mostly harpacticpods), the amphipod, *A. conferviculus*, and oligochaetes. The mature high pans also contained amphipods and oligochaetes; corixids, and ephydrid and culicid larvae were also abundant.

Infauna of tidal creeks in the sedge and mature high marshes were similar (Fig. 10). Oligochaetes, polychaetes, and amphipods were the most abundant forms in each creek. Capitellids and ampharetids dominated the polychaete fauna in both creeks, although spiroids and spionids were also abundant in the mature high creek. Amphipods were mostly *Corophium* and *Anisogammarus conferviculus*, but included some talitrids and *Ampithoe* in the mature high creek. *Macoma balthica*, a small tellinid bivalve, was common in the sedge creek but absent from the mature high creek.

Animals collected in the tidal creeks by aquatic sweep net were a mixture of aquatic and terrestrial animals also collected in large enclosure samples and in creek infauna samples (Fig. 11). Presumably,

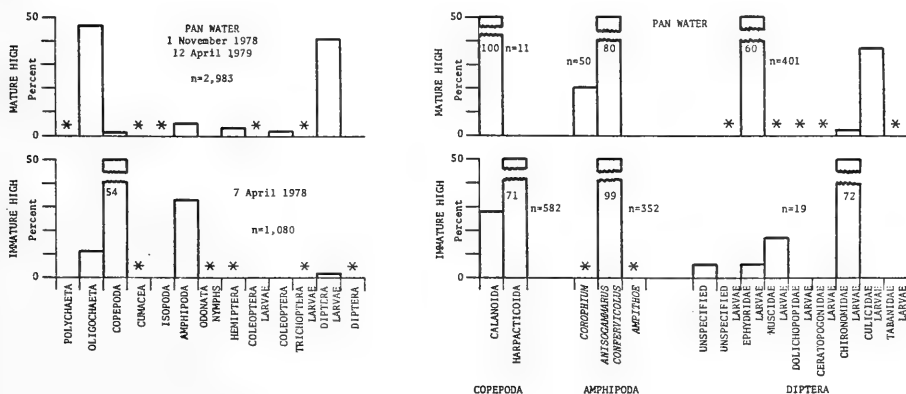


Figure 9. Taxonomic structure of pan water invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.



Figure 10. Taxonomic structure of tidal creek soil invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.



terrestrial animals in the creek flat up to the water or were washed in during tidal submergence. Diptera of the two creeks were quite different, being quite diverse in the sedge creek and limited to a few taxa in the mature high creek. This may reflect the comparatively large amounts of filamentous algae occurring in the sedge creek at the time of sampling. The algae appeared to have high densities of dipterous larvae and other taxa captured by the sedge creek net and the cerer. The grapsid crab, *Hemigrapsus oregonensis*, was also common in the algae, although it was not quantitated.

The infauna of the sedge creek flat was similar in many respects to the infauna of the sedge creek channel (Fig. 11). The tidal flat is located near the bayward outlet of the creek, and both the creek and the tidal flat have muddy substrates. The tidal flat infauna was relatively poor in Diptera, however, having only low densities of dolichopodid larvae. Other differences included a lower density of a burrowing cnidarian, and the addition of a sacoglossan gastrod, *Alderia*.

The infauna of the sandy tidal flat located below the low sand marsh (Netarts Bay) differed from the infauna of the sedge tidal flat in having a relatively greater abundance of polychaetes (principally *Haplosetoloplos*) and an *Echinostolus-vampiroxus* amphipod fauna, in contrast to the *Corophium*-dominated fauna at the sedge mudflat. The decapod shrimp, *Callinassa*, and the bivalve, *Cryptomya californica*, an inhabitant of *Callinassa* burrows, were also present in the sandy tidal flat.

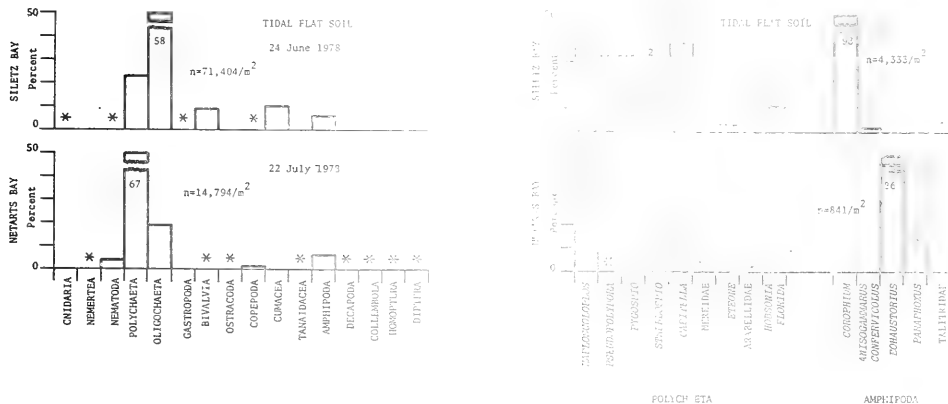


Figure 12. Taxonomic structure of pan water invertebrate community. n = average for replicate samples on dates shown. * = <1 percent. Life stage is adult unless otherwise indicated.

3. Trophic Structure of Invertebrate Communities.

The trophic structure of the major terrestrial and aquatic marsh communities is presented in Figures 13 to 18. Data from large enclosure and aquatic sweep net collections have been omitted because these collections include both submerged terrestrial and aquatic species. An analysis of the trophic structure of such assemblages would be misleading, since they do not represent communities as such.

The major feature of these figures is the predominance of detritivores and scavengers in most of the communities. Oligochaetes, amphipods (*Corophium*), and Acarina were the principal detritivores of the soil communities; Acarina were the most abundant detritivores in low vegetation, high vegetation, and debris line communities. Herbivore populations (mostly homopterans) were abundant in the high vegetation especially in high marshes, where their densities exceeded those of the detritivores. Scavengers were numerous in the soil marsh (ceratopogonid and chironomid larvae), in the low vegetation of the low marsh (isopods, amphipods, limnebiid beetles), and in the debris line (amphipods, limnebiids).

Carnivores generally comprised a small fraction of the animal life in soil and low vegetation habitats. However, dolichopodid (Diptera) larvae were abundant in high marsh soils, and also occurred in low marsh soils. The carnivore populations of low vegetation were composed primarily of Araneae and staphylinid beetles. High vegetation carnivores tended to be more numerous, and included several types of dipterous adults (Dolichopodidae, Ceratopogonidae and Muscidae) and Araneae. The debris line carnivores were Araneae and Saldidae (Hemiptera) which occurred in moderate abundance.

The trophic structure of infaunal communities of the tidal creeks and tidal flats was heavily weighted to the detritivorous components (Figs. 17 and 18). In all creek and tidal flat communities, oligochaetes and capitellid polychaetes were among the dominant detritivores. Other detritivores were *Haploscoloplos* (Polychaeta) and *Corophium* (Amphipoda). Common carnivores were the Polychaete *Eteone* and a small cnidarian polyp. Although algae covered much of the sedge creek and tidal flat substrate surface at the time of sampling, macrofaunal herbivores were rare.

4. Composition of Fish Communities.

Of 26 species of fish captured in seine and trawls, 2 species (staghorn sculpin, *Leptocottus armatus*, and the threespine stickleback, *Gasterosteus aculeatus*) dominated the catches in both high and low marshes (Table 4). The two species were common in creeks, pans, and submerged vegetation at the marsh edge, as well as in nonmarsh habitats. However, staghorn sculpin were not captured in low marsh pans. Threespine stickleback captured in marsh habitats were juveniles

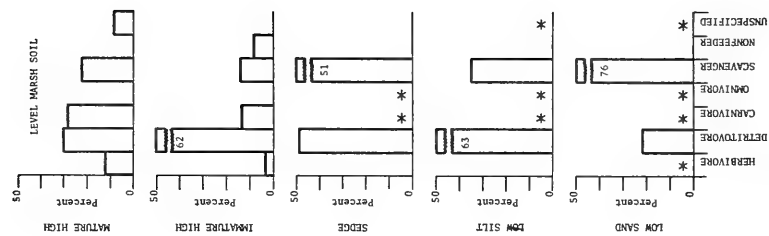


Figure 13. Trophic structure of level marsh soil invertebrate community. * = <1 percent.

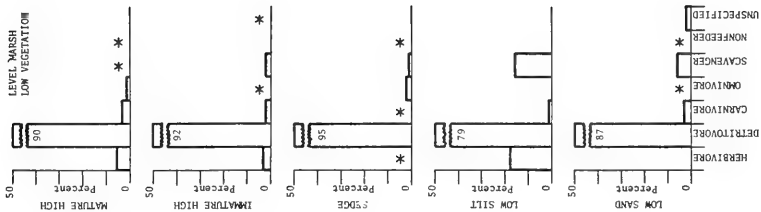


Figure 14. Trophic structure of level marsh low vegetation invertebrate community. * = <1 percent.



Figure 15. Trophic structure of level marsh high vegetation invertebrate community. * = <1 percent.

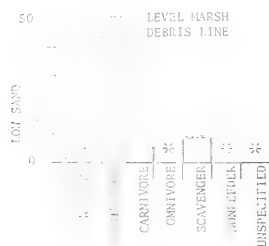


Figure 16. Trophic structure of level marsh debris line invertebrate community. * = <1 percent.

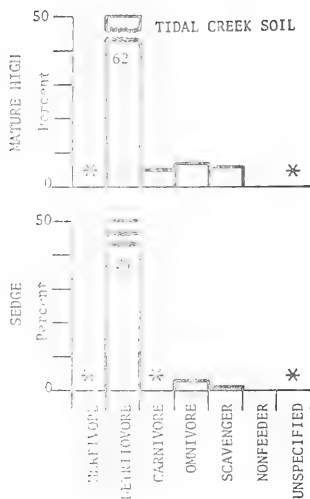


Figure 17. Trophic structure of tidal creek soil invertebrate community. * = <1 percent.

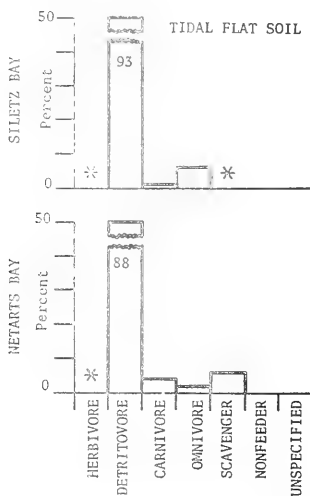


Figure 18. Trophic structure of tidal flat soil invertebrate community. * = <1 percent.

Table 4. Occurrence of fish species in several marsh and nonmarsh habitats.¹

FISH	High Marsh		Low Marsh ²		Other			
	Pan	Creek	Level	Pan	Creek	Slough	Tidal flat	Bay channel
Number of Samples	3	5	5	2	8	4	4	11
Pacific sandlance (<i>Ammodytes hexapterus</i>)								///
Topsmelt (<i>Atherinops affinis</i>)					///			///
Speckled sanddab (<i>Citharichthys stigmaeus</i>)								XXXXXXX
Staghorn sculpin (<i>Leptocottus armatus</i>)	XXXXXXXX	XXXXXXXX	XXXXXXXX		XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
Buffalo sculpin (<i>Enophrys bison</i>)								///
Cabezon (<i>Scorpaenichthys marmoratus</i>)								///
Prickly sculpin (<i>Cottus asper</i>)					///	///		///
Coastal sculpin (<i>Cottus aleuticus</i>)					///	///		///
Shiner surfperch (<i>Cymatogaster aggregata</i>)			///		///	XXXXXXXX	XXXXXXXX	
White surfperch (<i>Phanerodon furcatus</i>)						///	///	
Northern anchovie (<i>Engraulis mordax</i>)						///	///	
Pacific tomcod (<i>Microgadus proximus</i>)						///	///	
Tubesnout (<i>Aulorhynchus flavidus</i>)								///
Threespine stickleback (<i>Gasterosteus aculeatus</i>)	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	///	///
Lingcod (<i>Ophiodon elongatus</i>)								XXXXXXX
Kelp greenling (<i>Hexagrammos decagrammus</i>)								XXXXXXX
Surf smelt (<i>Hypomesus pretiosus</i>)		///	XXXXXXX		///	XXXXXXX	///	///
Saddleback gunnel (<i>Pholis ornata</i>)						///	///	///
Starry flounder (<i>Platichthys stellatus</i>)			///			///	XXXXXXX	///
English sole (<i>Parophrys vetulus</i>)							///	XXXXXXX
Sand sole (<i>Psettichthys melanostictus</i>)							///	///
Chum salmon (<i>Oncorhynchus keta</i>)		///	XXXXXXX			///	///	///
Chinook salmon (<i>Oncorhynchus tshawytscha</i>)						///	///	///
Steelhead trout (<i>Salmo gairdnerii</i>)						///	///	///
Rockfish spp. (<i>Sebastes</i> spp.)								///
Snake pricklyback (<i>Lumpenus sagitta</i>)								///
Bay pipefish (<i>Syngnathus leptorhynchus</i>)								///

¹Results are based on seine samples (most habitats) and otter trawl samples (bay channel) collected on several dates in the two days; XXX=abundant, ///=present.

²Low marsh refers to low sand, low silt, and sedge marshes.

to adults (12 to 76 millimeters); staghorn sculpin were juveniles and young adults (17 to 173 millimeters) (Table 5).

Other species in marsh habitats were juvenile surf smelt (*Hypomesus pretiosus*) and juvenile chum salmon, captured primarily in low level marshes (Tables 4 and 5). The young chum salmon were seined along sparsely vegetated low marshes in both Netarts and Siletz Bays. In Netarts Bay, these salmon are occasionally abundant in the spring because of natural reproduction and the release of hatchery-reared juveniles. Those in Siletz Bay apparently result from a small natural run.

The most abundant fish species in the slough adjoining the sedge marsh were the shiner surfperch (*Cymatogaster aggregata*) and the three-spine stickleback (Table 4). Nine other species were captured although in much lower numbers. These species included staghorn sculpin, northern anchovie (*Engraulis mordax*), starry flounder (*Platichthys stellatus*), and juvenile chinook salmon.

The largest variety of fish occurred in the bay channel, which contained species similar to those collected in marsh habitats and several juvenile marine species (Tables 4 and 5). The most abundant marine species in Netarts Bay were juvenile English sole (*Parophrys vetulus*), which invade northwest estuaries in large numbers during the spring.

Table 5. Size (fork length in millimeters) of fish species collected in several marsh and nonmarsh habitats.¹

SPECIES	High Marsh		Low Marsh ²	
	Pan	Creek	Level	Pan
Pacific sand lance (<i>Ammodytes hexapterus</i>)				
Topsmelt (<i>Atherinops affinis</i>)				38:2(32-44)
Speckled sandbar (<i>Citharichthys stigmatus</i>)	3 4 5			
Staghorn sculpin (<i>Leptocottus armatus</i>)	56:29(44-76)	49:88(35-82)	38:115(18-67)	44:97(17-124)
Buffalo sculpin (<i>Enophrys bison</i>)				
Cabezon (<i>Scorpaenichthys marmoratus</i>)				36:4(34-41)
Prickly sculpin (<i>Cottus asper</i>)				37:1(37)
Coastal sculpin (<i>Cottus aleuticus</i>)				72:1(72)
Shiner surfperch (<i>Cymatogaster aggregata</i>)			75:1(75)	
White surfperch (<i>Phanerodon furcatus</i>)				
Northern anchovy (<i>Engraulis mordax</i>)				
Pacific tomcod (<i>Microgadus proximus</i>)				
Tubenout (<i>Aulorhynchus flavidus</i>)				
Threespine stickleback (<i>Gasterosteus aculeatus</i>)	41:146(31-62)	39:216(22-58)	41:88(30-60)	22:46(12-33)
Longcod (<i>Ophiodon elongatus</i>)				30:301(20-76)
Kelp greenling (<i>Hexagrammos decagrammus</i>)				
Surf smelt (<i>Hypomesus pretiosus</i>)		42:1(42)	53:97(40-64)	
Saddleback gunnel (<i>Pholis ornata</i>)				
Starry flounder (<i>Platichthys stellatus</i>)				
English sole (<i>Parophrys vetulus</i>)				
Sand sole (<i>Psettichthys melanostictus</i>)				
Chum salmon (<i>Oncorhynchus keta</i>)		39:1(39)	44:57(36-66)	
Chinook salmon (<i>Oncorhynchus tshawytscha</i>)				
Steelhead trout (<i>Salmo gairdnerii</i>)				
Rockfish spp. (<i>Sebastes</i> spp.)				
Snake prickleback (<i>Lumpenus sagitta</i>)				
Bay pipefish (<i>Symphodus leptocnuchus</i>)				

SPECIES	Other		
	Slough	Tidal flat	Bay Channel
Pacific sand lance (<i>Ammodytes hexapterus</i>)			74:8(61-85)
Topsmelt (<i>Atherinops affinis</i>)			57:63(28-115)
Speckled sandbar (<i>Citharichthys stigmatus</i>)			73:66(37-171)
Staghorn sculpin (<i>Leptocottus armatus</i>)	57:59(28-173)	90:16(36-193)	82:6(34-214)
Buffalo sculpin (<i>Enophrys bison</i>)			53:5(46-66)
Cabezon (<i>Scorpaenichthys marmoratus</i>)			
Prickly sculpin (<i>Cottus asper</i>)	142:1(142)		
Coastal sculpin (<i>Cottus aleuticus</i>)			
Shiner surfperch (<i>Cymatogaster aggregata</i>)	82:438(50-154)	35:77(11-119)	68:1(68)
White surfperch (<i>Phanerodon furcatus</i>)	76:1(76)		
Northern anchovy (<i>Engraulis mordax</i>)	83:4(73-110)		
Pacific tomcod (<i>Microgadus proximus</i>)	79:1(79)		
Tubenout (<i>Aulorhynchus flavidus</i>)			
Threespine stickleback (<i>Gasterosteus aculeatus</i>)	35:45(25-60)	67:4(60-73)	100:3(75-139)
Longcod (<i>Ophiodon elongatus</i>)			50:4(32-59)
Kelp greenling (<i>Hexagrammos decagrammus</i>)			96:34(72-120)
Surf smelt (<i>Hypomesus pretiosus</i>)			67:23(59-81)
Saddleback gunnel (<i>Pholis ornata</i>)	69:30(34-172)	39:4(36-42)	75:1(75)
Starry flounder (<i>Platichthys stellatus</i>)	94:2(80-107)	92:9(77-128)	74:11(62-129)
English sole (<i>Parophrys vetulus</i>)	152:6(97-228)	133:27(75-243)	177:17(70-425)
Sand sole (<i>Psettichthys melanostictus</i>)		56:7(33-124)	37:340(20-127)
Chum salmon (<i>Oncorhynchus keta</i>)		100:1(100)	105:5(97-127)
Chinook salmon (<i>Oncorhynchus tshawytscha</i>)	95:14(62-105)		
Steelhead trout (<i>Salmo gairdnerii</i>)	180:1(180)		90:1(90)
Rockfish spp. (<i>Sebastes</i> spp.)			42:1(42)
Snake prickleback (<i>Lumpenus sagitta</i>)			120:2(74-166)
Bay pipefish (<i>Symphodus leptocnuchus</i>)			220:5(156-245)

¹Results are based on seine samples (most habitats) and otter trawl samples (bay channel and tidal flat) collected on several dates in the two bays.

²Low marsh refers to low sand, low silt, and sedge marshes.

³Mean.

⁴Sample size.

⁵Range.

5. Fish Food Habits.

Fish stomach contents data are summarized in Figures 19 to 24, which combines data for all sampling sites and dates for each habitat. Staghorn sculpin, threespine stickleback, and juvenile chum salmon captured in submerged level marshes consumed a variety of predominantly aquatic animals, including amphipods (*Corophium* and *Arisogammarus*), harpacticoid copepods, cumaceans (*Hemileucon*), oligochaetes, and polychaetes (Fig. 19). The diet is diverse partly because data from several samples have been combined. Terrestrial prey were not eaten except by the chum salmon, which ate small amounts of adult insects

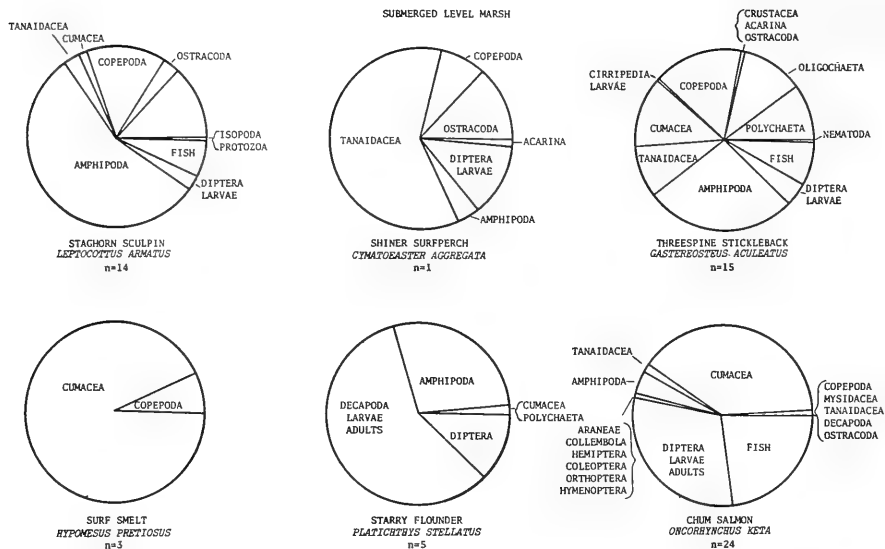


Figure 19. Fish stomach contents from submerged level marsh, based on fraction each prey type contributed to total bolus volume. Life stage is adult unless otherwise stated.

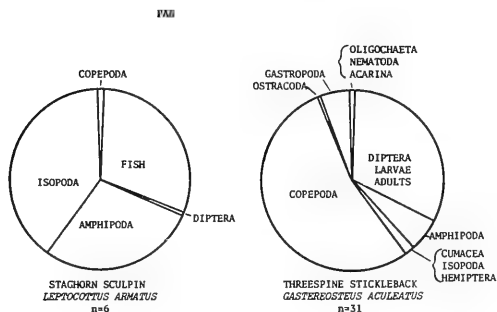


Figure 20. Fish stomach contents from pan, based on fraction each prey type contributed to total bolus volume. Life stage is adult unless otherwise stated.

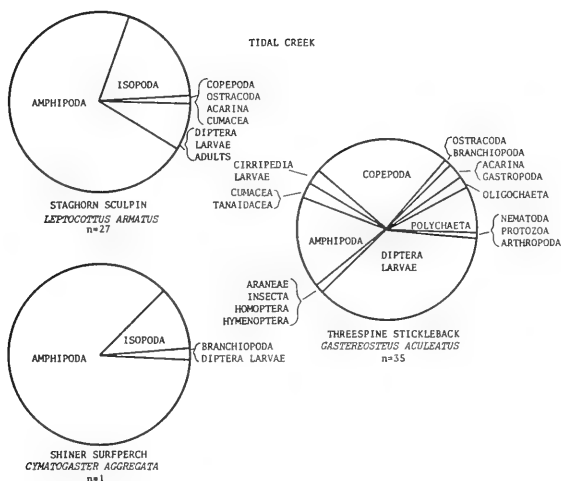


Figure 21. Fish stomach contents from tidal creek, based on fraction each prey type contributed to total bolus volume. Life stage is adult unless otherwise stated.

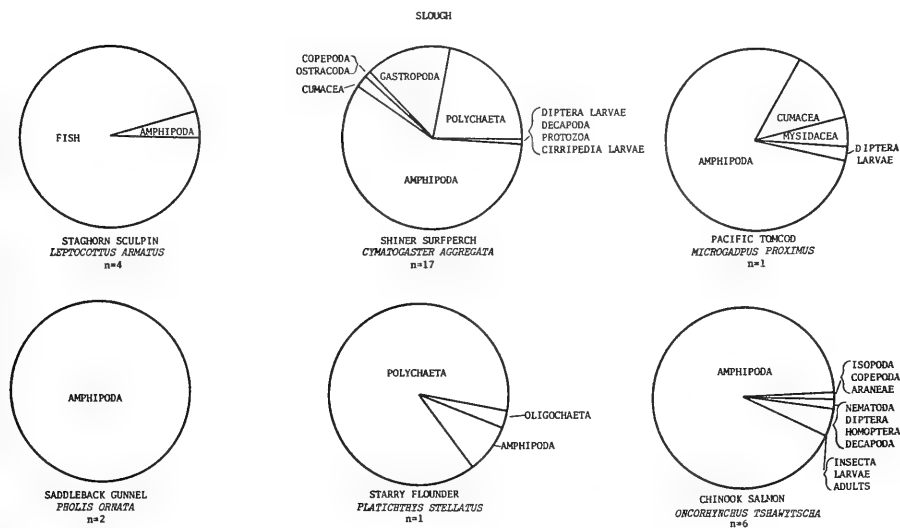


Figure 22. Fish stomach contents from slough, based on fraction each prey type contributed to total bolus volume. Life stage is adult unless otherwise stated.

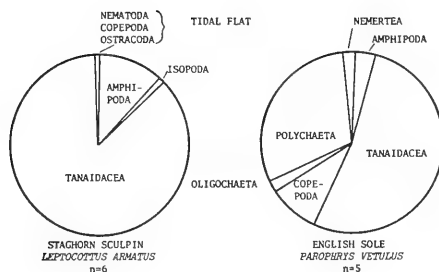


Figure 23. Fish stomach contents from tidal flat, based on fraction each prey type contributed to total bolus volume. Life stage is adult unless otherwise stated.

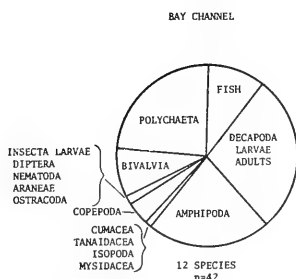


Figure 24. Fish stomach contents from bay channel, based on fraction each prey type contributed to total bolus volume. Life stage is adult unless otherwise stated.

and spiders. They also consumed various dipterous larvae and pupae, especially psychodids, found in marsh habitats. In the chum salmon's stomach, insect foods often formed a surface layer over a ball of flatfish larvae, indicating that the salmon fed subtidally and then fed along the shoreline. The most abundant food organism in the salmon was *Hemileucon*, which comprised 39 percent of the stomach content. Harpacticoids were abundant in the stomachs of staghorn sculpin and stickleback but not in the chum salmon. Starry flounder mostly ate decapod larvae, adult *Callinassa*, and amphipods. Surf smelt mostly consumed *Hemileucon*.

In marsh pans, staghorn sculpin consumed mostly amphipods, aquatic isopods, and small fish, while threespine stickleback ate a large variety of animals, including calanoid and harpacticoid copepods, and ceratopogonid larvae (Fig. 20). Very little of the diet of the two fish could be considered terrestrial, although some of the dipterous larvae live in marsh litter or soils.

Staghorn sculpin and threespine stickleback captured in tidal creeks had diets very similar to fish captured in pans (Fig. 21). Sculpins concentrated on amphipods and isopods; the stickleback diet included a total of 40 prey types dominated by harpacticoids and ceratopogonid larvae.

Several species of fish captured in the slough near the sedge marsh consumed large quantities of amphipods (Fig. 22). Shiner surfperch supplemented this food with the gastropod *Alderia* and polychaetes. Ampharetid polychaetes (probably *Hobsonia florida*) were eaten by both the perch and the starry flounder.

Young staghorn sculpin and English sole captured in the tidal flat below the low sand marsh ate tanaisids, amphipods, harpacticoids, and polychaetes (Fig. 23). These invertebrates are characteristic forms of tidal flat substrates. There is little indication of use of marsh foods by the sculpin or sole.

Among the dozen fish species examined which were captured in bay channels, the dominant foods were decapods (especially *Crangon*), polychaetes, and a variety of amphipods, fish, and other aquatic animals (Fig. 24). Terrestrial foods were of minor occurrence.

V. DISCUSSION

Marsh studies, especially those of vegetation, have concentrated on level marsh habitats due to their prevalence and importance as producers of organic detritus. However, nutrient transfer to aquatic food chains involves both bay detritus transport and secondary production by marsh invertebrates in pans, tidal creeks, and adjoining tidal flats. This study determined community composition, trophic structure, and food-chain relations for fauna in both level marsh and aquatic habitats in two Oregon estuaries.

Broadly viewed, the study revealed similarities between the terrestrial invertebrate communities of the Oregon marshes and those studied elsewhere on the Pacific and Atlantic coasts. The full extent of this similarity can not be assessed since the level of identification varied among the studies. The Oregon marsh study did not study seasonality or identify immature insects collected from exposed vegetation. However, the data provide a sufficiently accurate picture of community structure and aquatic food chains for comparison with other marsh communities. In these comparisons, the collection method is discussed in relation to the part of the community represented.

The invertebrate fauna of the level marsh, debris line, pan, tidal creek, and tidal flat habitats are summarized in Tables 6 and 7. The tables include animals captured by all sampling methods used in each of these habitats. Taxonomic diversity of the level marsh habitats was highest in the high level marsh, slightly lower in the low level marsh, and lowest in the debris line (Table 6). However, the habitats share several taxa. A similar overlap occurred in fauna of aquatic habitats (Table 7). Composition of the tidal creek infauna is similar to that of the muddy tidal flat. Taxa from this community also appear in tidal pans. More extensive sampling of pans, especially in the low marsh, would probably reveal greater similarities of pan and creek faunas than indicated here.

The fauna of the Oregon marsh soils, dominated by oligochaetes and dipterous larvae (Fig. 3), are not diverse partly because samples were collected during the winter and early spring when some insect species presumably rest in the egg state. The high abundance of oligochaetes and near absence of polychaetes contrasts with Cammen's 1976 results on macroinvertebrates of natural and planted salt marshes in North Carolina. In the natural marshes and at one bare soil site, polychaetes dominated (by biomass), while insect larvae and amphipods were dominant in some planted and bare soil sites. Composition of the marsh and creek polychaete fauna was similar. Among the several dipterous families Cammen lists, only Dolichopodidae was abundant in the Oregon marsh soils. High densities of Cera-topogonidae and Chironomidae occurred in the Oregon marshes and were sparse or absent from the North Carolina marshes. Both the North Carolina and Oregon lists are relatively short in comparison to Wall's (1973) list of taxa for Cape Cod marshes. Thus more extensive collections might show greater similarity between Atlantic and Pacific coast soil infauna.

The low vegetation was inhabited by dense populations of Acarina and, in high marshes, moderate populations of Collembola (Fig. 4). Acarina, Homoptera, and Diptera were the most abundant invertebrates in the high vegetation. Lane (1969) also found Homoptera and Diptera the dominant insect orders in the San Francisco Bay marsh. He collected by sweep net, aerial net, and blacklight, so his collections were most similar to the sweep net collections of high vegetation in this study. Cameron (1972), who also studied a San Francisco Bay

Table 6. Invertebrates characteristic of terrestrial habitats.¹

TAXON	HABITAT			TAXON	HABITAT		
	High Level Marsh	Low Level Marsh	Debris Line		High Level Marsh	Low Level Marsh	Debris Line
Cnidaria				Coleoptera			
<i>Halacampa</i> (?) sp.		A		Carabidae	A	A	A
Turbellaria	A			Limnebiidae	A	A	A
Nematoda	A	A		Staphylinidae	A	A	A
Polychaeta				Pselaphidae	A		
Capitellidae		A		Ptiliidae	A		
<i>Hobsonia florida</i>		A		Heteroceridae	A		
Oligochaeta	A	A		Coccinellidae	A	A	
Araneae	A	A	A	Corylophidae	A		
Acarina	A	A	A	Chrysomelidae	A		
Cirripedia				Trichoptera			
Balanidae		A		Limnephilidae		L	
Cumacea				Lepidoptera	A		A
<i>Cumella</i> sp.		A		Pyralidae		L	
Isopoda				Diptera			
<i>Gnorimosphaeroma lutea</i>		A		Tipulidae	L	A, L	
<i>Ligidium gracilis</i>	A			Psychodidae	A	A, L	
<i>Porcellio scaber</i>	A			Ceratopogonidae	A, L	A, L	
Amphipoda				Chironomidae	A, L	A, L	A
<i>Ampithoe</i> sp.		A		Culicidae	A	A	
<i>Corophium</i> sp.		A		Mycetophilidae	L		
<i>Anisogammarus confervicolus</i>		A		Scatopsidae	A		
<i>Orchestia traskiana</i>	A	A	A	Sciariidae	A	A	A
Collembola				Cecidomyiidae			A
Entomobryidae	A			Dolichopodidae	A, L	A, L	
Isotomidae	A		A	Longchopteridae	A		
Onychiuridae	A		A	Phoridae	A		
Poduridae	A			Sepsidae	A		
Sminthuridae	A		A	Sciomyzidae	A		
Diplura		A		Sphaeroceridae	A	A	A
Orthoptera	A			Ephydriidae	A	A	
Thysanoptera	A	A	A	Chloropidae	A	A	
Hemiptera				Muscidae	A	A, L	
Saldidae		A, N	A, N	Hymenoptera	A	A	A
Lygaeidae		A		Chilopoda	A		
Miridae	A	A					
Pentatomidae	A	A					
Homoptera							
Cercopidae	A	A					
Cicadellidae	A	A					
Delphacidae	A	A					
Aphididae	A	A					

¹A = adults, L = larvae, N = nymphs.

Table 7. Invertebrates characteristic of aquatic habitats.¹

TAXON	HABITAT				TAXON	HABITAT			
	Pan	Tidal Creek	Tidal Sandy	Flat Muddy		Pan	Tidal Creek	Tidal Sandy	Flat Muddy
Cnidaria		A		A	Tanaidacea				
Nemertea		A	A		<i>Pancolus</i> sp.		A	A	
Nematoda		A	A	A	<i>Leptochelia</i> sp.		A	A	
Polychaeta					Isopoda				
<i>Haploscoloplos</i> sp.			A		<i>Gnorimosphaeroma lutea</i>	A	A		
<i>Polydora</i> sp.		A			<i>Idotea resicata</i>		A		
<i>Pseudopolydora</i> sp.		A	A	A	Amphipoda				
<i>Pygospio</i> sp.		A	A	A	<i>Ampithoe</i> sp.	A	A		
<i>Streblospio</i> sp.		A	A	A	<i>Corophium</i> sp.	A	A		A
Capitellidae	A	A	A	A	<i>Anisogammarus confervicolus</i>	A	A		A
<i>Neanthes limicola</i>		A			<i>Eohaustorius</i> sp.			A	
<i>Eteone</i> sp.		A	A	A	<i>Paraphoxus</i> sp.			A	
Arabellidae			A		Talitridae		A		A
<i>Hobsonia florida</i>	A	A		A	Decapoda				
Spirorbidae		A			<i>Callinassa</i> sp.			A	
Oligochaeta	A	A	A	A	<i>Hemigrapsus oregonensis</i>		A		A
Gastropoda					Collembola				
<i>Alderia</i> (?) sp.		A		A	Isotomidae			A	
Bivalvia					Odonata	N			
<i>Cryptomya californica</i>			A		Hemiptera				
<i>Macoma balthica</i>		A		A	Saldidae		A, N		
Aranae		A			Corixidae	A	A		
Acarina		A			Homoptera				
Ostracoda		A	A		Aphididae		A	A	
Copepoda					Coleoptera				
Calanoida	A	A			Hydrophilidae	A			
Cyclopoida		A	A		Limnobiidae	A			
Harpacticoida	A	A		A	Staphylinidae		A		
Cirripedia					Trichoptera				
Balanidae		A			Limnephilidae	L			
Cumacea					Diptera				
<i>Cumella</i> sp.	A	A		A	Tipulidae		A, L		
<i>Hemileucon</i> sp.		A		A	Psychodidae		A, L		
					Ceratopogonidae	L		A	
					Chironomidae	L	A, L		
					Culicidae	L	A		
					Tabanidae	L			
					Dolichopodidae	L	A, L		L
					Ephydriidae	L	A		
					Muscidae	L	L		

¹A = adult, L = larvae, N = nymphs.

marsh, used a clip-quadrat method to harvest animals from the total aboveground plant. Thus his method approximates a combination of the sweep net and clip-quadrat methods used in Siletz and Netarts Bays. He found that the orders Diptera, Coleoptera, and Hymenoptera contributed the most species, but that a pseudococcid homopteran was the most abundant species throughout the year. The dominant homopterans in Lane (1969) were delphacids and psyllids. In the Oregon marshes, aphidids, delphacids, and cicadellids varied as the most abundant homopterans, depending on marsh and collection method.

Adult dipterans in the Oregon marshes were almost absent in the low vegetation, and both abundant and varied in the high vegetation, where ceratopogonids, dolichopodids and muscids were common (Figs. 4 and 5). Dominant dipterans in Lane (1969) were Chloropidae, Ephydriidae, and Chironomidae. Cameron (1972) did not provide abundance information for Diptera.

Davis and Gray (1966) used a sweep net to collect insects from the North Carolina salt marshes where the dominant orders were also Homoptera and Diptera. The most abundant homopterans were cicadellids and delphacids, and the most abundant dipterans were chloropids, dolichopodids, and ephydriids.

Collembolans were concentrated in the low vegetation of the Oregon high level marshes (Fig. 4). The most abundant family, Isotomidae, also occurred in Lane's (1969) core samples but were not abundant in his other samples. Davis and Gray (1966) did not list Collembola as abundant. In Cameron (1972), a podurid was extremely abundant in *Spartina foliosa* (a low marsh), especially after high tides. Paviour-Smith (1956) indicated that an isotomid was very abundant in the high marsh zone of a New Zealand salt meadow which she sampled using a cylindrical enclosure. She points out that collembolan densities can be erratic due to rapid summer reproductive cycles and the fact that the animals float onshore with the incoming tide where they remain in dense colonies when the tide recedes.

The coleopterous families Coccinellidae and Chrysomellidae were collected in the Oregon marshes (Fig. 5), as well as in the Atlantic coast marsh (Davis and Gray, 1966) and in San Francisco marshes (Lane, 1969). Paviour-Smith (1956) does not list these families. The mention of several other families (e.g., Carabidae, Staphylinidae, Curculionidae) varied in these studies, but there was no consistent pattern to their occurrence. Limnebiidae, abundant in the low sand marsh of Netarts Bay, was not mentioned in the other studies.

Of four terrestrial families of Hemiptera found in the Oregon marshes (Table 6), Lygaeidae, Miridae, and Pentatomidae were described by Davis and Gray (1966) as the most abundant hemipterans in North Carolina marshes. The remaining Oregon family, Saldidae, was listed by Lane (1969) as occurring in the San Francisco marsh along with Miridae, Pentatomidae, and two other families not found in the Oregon marshes.

The order Hymenoptera was relatively low in abundance in the low marshes and of moderate abundance in the high marshes (Fig. 3). Few ants (Formicidae) were captured, even in the high marshes, possibly because of the small sampling areas. The majority of the hymenopterans collected were wasps and similar flying forms, which were not further identified. Davis and Gray (1966) stated that all the common Hymenoptera in the North Carolina marsh were ants; Lane (1969) reported that although an ant species was the most prevalent soil insect in his study, several wasp species were also collected.

Thysanoptera were common only in the high marshes (high vegetation) of the present study (Fig. 5). Few were identified in Paviour-Smith (1956), Davis and Gray (1966), Lane (1969) and Cameron (1972).

Other terrestrial insect orders collected in the Oregon marshes were Lipidoptera, Diplura, and Orthoptera (Table 6). These were all of low occurrence in the San Francisco marshes (Lane, 1969; Cameron, 1972). However, Teal (1962), Davis and Gray (1966), and Marples (1966) indicated that grasshoppers (*Orchelimum*) may be common and trophically important in Atlantic coast marshes. The scarcity of orthopterans in Pacific coast collections may be both a matter of chance and the animal's ability to escape collection. However, large populations were not observed in the Oregon marshes.

The high Acarina populations found in the Oregon low marshes (Fig. 7) have received little attention elsewhere. In contrast, however, Paviour-Smith's (1956) kite diagrams showed a strong zonation of mites by family, and indicated that highest population density occurred in higher marshes.

Araneae populations were relatively low in abundance in the low vegetation and, except in the low sand marsh, moderate in abundance in the high vegetation (Figs. 4 and 5). Barnes (1953) provides a thorough description of maritime spider communities in North Carolina.

A striking feature of the Oregon marsh collections is the scarcity of gastropods, especially in light of MacDonald's (1977) observation that *Assimerea translucens* is ubiquitous across Pacific coast marshes, and that gastropod densities often reach several thousand per square meter. Gastropods are common members of level marsh fauna on the Atlantic coast (Teal, 1962; Nixon and Oviatt, 1973), although Paviour-Smith (1956) apparently found few or no gastropods in New Zealand marshes. It seems unlikely that gastropods were common in the Oregon marsh study areas, since several sites were investigated with varying techniques. More likely, these differences illustrate high variability in faunal composition.

The fauna of the debris line (Table 2) on the low sand marsh is an interesting blend of taxa found in other habitats. Like other level marsh habitats, the debris line contained large numbers of Acarina and low numbers of Araneae. The collembolan family Isotomidae

was abundant, as in the high marsh low vegetation suggesting that the debris line of the low sand marsh provides a rich, but unstable, habitat comparable to the accumulated litter found in high marshes. Other debris line taxa were the amphipod *Orechestia traskiana*, found in all the marshes, Saldidae (Hemiptera), found principally in the low marshes, and Limnebiidae (Coleoptera) found mostly in the low sand marsh. Dipterous adults were not abundant; most were spaerocerids, which occurred in both high and low marshes.

Several terrestrial taxa were collected from inundated vegetation during high tide (Figs. 7 and 8). Adult Coleoptera, Homoptera, Hemiptera, and Collembola appeared in many of the submerged marsh samples, where several beetle families were collected. Limnebiid beetles were as abundant in the submerged low sand marsh as they were during tidal exposure. Adult Diptera were rare except in the low sand marsh. The data suggest that more active flying animals (Diptera) are less apt to be inundated than animals less likely to fly (Coleoptera, Homoptera, Collembola, Hemiptera). Opinions differ as to the ability of terrestrial insects in salt marshes to escape submergence. Cameron (1972) tested the response of adult insects to submergence in several strata of salt marsh plants during different phases of exposure and submergence. He detected no differences to the animal communities that would suggest exodus or upward migration on the plants. He did not provide the taxonomic composition for his samples. Since Cameron used the clip-quadrat sampling technique, it is unlikely that adult dipterans were adequately sampled. Thus, he probably studied the less active orders of insects, such as those found in the submerged vegetation in the Oregon marshes.

The infauna of pans and tidal creeks include estuarine animals (e.g., Polychaeta, Amphipoda, Tanaidacea, Isopoda) and animals of terrestrial origin (dipterous larvae) (Table 7). Many of the taxa found in the Oregon tidal creeks also occur in Atlantic coast tidal creeks or embayments. These include *Neanthes*, *Streblospio*, *Polydora*, *Hobsonia*, Capitellidae, *Eteone*, *Corophium*, *Orchestia*, Dolichopodidae, Ephydriidae, and Muscidae (Nixon and Oviatt, 1973; Cammen, 1976). The polychaete, *Hobsonia florida*, is common on the east coast and is apparently widespread in the Pacific Northwest estuaries, where it has only recently been identified (Banse, 1979). The Atlantic coast tidal creeks apparently are inhabited by a greater variety of decapods, including fiddler crabs (*Uca*), the green crab (*Carcinides maenas*), and the blue crab (*Callinectes sapidus*) (Nixon and Oviatt, 1973). Only one decapod, *Hemigrapsus oregonensis*, was found in the sedge and mature high tidal creeks, although it is possible that estuarine decapods, such as *Crangon*, *Callinassa*, and *Cancer*, occur in other Oregon tidal creeks. Molluscan diversity was also low in the Oregon tidal creeks. Only two taxa were abundant, *Alderia* and *Macoma balthica*. MacDonald (1969) found *Macoma inconspicua* (considered here to be synonymous with *M. balthica*) and *Mya arenaria* in a marsh tidal creek of Coos Bay, a southern Oregon estuary. He found these species plus *Macoma nasuta* and *Cryptomya californica* in Grays Harbour, Washington. All four species are common in the Pacific Northwest estuaries. Fewer species of tidal creek mollusks tended to occur in the Oregonian Province than in the Californian Province. These tidal creek mollusks

were not mentioned in Nixon and Oviatt (1973) or Cammen (1976), although both *Macoma balthica* and *Mya arenaria* occur in Atlantic coast estuaries.

The trophic structure of invertebrate communities in the Oregon marshes is strongly oriented to the detritus food chain. In the marsh soil, low vegetation, debris line, tidal creek substrate, and tidal flat habitats, numbers of detritivores and scavengers far exceeded the number of herbivores (Figs. 13 to 18). Only the upper vegetation sampled by sweep net contained a large proportion of herbivores, and this proportion increased from low marsh to high marsh. Herbivores were concentrated on growing plant tissues where their food resources are greatest; detritivores and scavengers were abundant in surface debris and in the soil where their food accumulates. Overall animal abundance appears to favor detritivores and scavengers and thus the detritus food chain. This is consistent with the observation that energy flow in salt marshes is greater through detritus than through grazing food chains (Teal, 1962), and that marsh plants produce surpluses of organics that are both incorporated into marsh food chains and exported to other estuarine food chains (Teal, 1962; Cameron, 1972; Eilers, 1979).

As in other studies (Davis and Gray, 1966; Cameron, 1972), spiders were found to be the dominant invertebrate carnivore in terrestrial food chains.

Few fish species were collected in the marsh habitats. Threespine stickleback, staghorn sculpin, and fewer numbers of prickly sculpin (*Cottus asper*), coastal sculpin (*C. aleuticus*), shiner surfperch, surf smelt, and chum salmon were found in the tidal creeks. In tidal creeks of marshes in the Fraser River estuary, Dunford (1975) collected juvenile chum and chinook salmon, threespine stickleback, and small numbers of prickly sculpin. In slough habitats he collected a much greater variety of fish, including juvenile salmon, starry flounder, threespine stickleback, prickly sculpin, staghorn sculpin, peamouth (*Mylocheilus caurinus*), squawfish (*Ptychocheilus oregonensis*), and several species of the minnow family (*Cyprinidae*). Although the two studies agree that fish diversity is higher in sloughs than in tidal creeks, species composition tended toward freshwater species in the Fraser River sloughs and marine species in the Siletz River slough.

Daiber (1977), working in Delaware marshes, and Shenker and Dean (1979), working in South Carolina marshes, observed high usage of Atlantic coast tidal creeks by larval and juvenile fishes. Their results emphasize the high diel and seasonal variability in catch composition. Also, while more species used creeks in the lower more marine parts of the estuary, variation in use from creek to creek was high (Daiber, 1977). A total of 22 species and 16 families of larval, juvenile, and adult fish used the South Carolina Creeks. Many of these are marine species.

Based on Dunford's (1975) study and the Oregon study, the fish fauna of marsh tidal creeks in the Pacific Northwest estuaries are low in diversity and does not include large or diverse larval and

juvenile populations. The following explanations are possible:

(1) The studies did not adequately represent the fauna studies, which may vary greatly, by season, by day, and from creek to creek; (2) the low salinity regime of the estuaries studied prevented the influx of marine species; and (3) the relatively simple and spatially restricted nature of Pacific coast marshes has not encouraged extensive exploitation of the tidal creek habitats by juveniles of marine species such as has occurred on the Atlantic coast.

Dunford's (1975) study of fish communities in slough and tidal creek habitats of the Fraser River estuary provides comparative information to the Oregon study. Juvenile chum, chinook, and sockeye (*Oncorhynchus nerka*) salmon, which he collected in these habitats, consumed mostly aquatic foods. However, there appeared to be more terrestrial animals consumed in the tidal creeks than in sloughs, and more of these animals were consumed in late May than in April. The principal prey organisms were Homoptera and Collembola, although other terrestrial animals were eaten. In some incidences, terrestrial animals accounted for more than 40 percent of the prey biomass. The implication is that the young salmon fed opportunistically on available prey, which included increasing amounts of terrestrial insects as populations increased during early spring. More insects presumably wash into the marsh-lined tidal creeks than into sloughs. In other studies of northwest estuaries, juvenile salmon consumed predominantly benthic amphipods (Cliff and Stockner, 1973), harpacticoids (Healey, 1979), and a mixture of amphipods, isopods, dipterous larvae, and copepods (Mason, 1974). The diurnal variation in juvenile chum and coho (*O. kisutch*) salmon foods observed by Mason in a small coastal creek is an excellent illustration of the dietary flexibility exhibited by young salmonids.

Other fish species in the slough habitat in Dunford's (1975) study consumed mostly aquatic foods: (1) longfin smelt (*Spirinchus thaleichthys*)--mysids; (2) peamouth--cladocera and ostracods; (3) starry flounder--benthic amphipods and isopods, oligochaetes, polychaetes, and chironomid larvae; (4) prickly sculpin--benthic isopods, chironomid and tabanid larvae, and benthic amphipods; (5) staghorn sculpin--benthic amphipods and isopods, and juvenile salmon; and (6) threespine stickleback--chironomid larvae, oligochaetes, benthic amphipods, tabanid larvae, copepods, cladocerans, and terrestrial insects. In the tidal creek, threespine stickleback ate copepods and amphipods, and prickly sculpin ate mostly benthic isopods and amphipods.

In Siletz and Netarts Bays, small amounts of terrestrial invertebrates were consumed by fish collected in marsh habitats, and an adjoining slough, and in bay channels. Amphipods, isopods, tanaisids, polychaetes, cumaceans, copepods, dipterous larvae and pupae, and fish were the dominant food items. Thus, it appears that energy flows into the aquatic communities primarily through the detrital

pathway, where it is augmented by inputs from benthic and planktonic primary producers. This conclusion is consistent with the results of Teal (1962), Odum and Heald (1975), and similar studies of estuarine food chains.

VI. CONCLUSIONS

The structure and trophic relations of fish and invertebrate communities were studied in several marsh and estuarine habitats of Siletz and Netarts bays, Oregon. These marshes do not appear to directly play a dominant role in aquatic food chains of these estuaries. Fish diversity was low in marsh habitats (tidal creek, pan, slough, and submerged level marsh), although juvenile chum salmon, staghorn sculpin, and threespine stickleback were occasionally abundant. In other Pacific Northwest marshes, several freshwater species plus additional species of juvenile Pacific salmon occur. Fish in the Oregon marshes consumed minor amounts of terrestrial foods in comparison to aquatic foods. Only juvenile chum salmon feeding over submerged level marshes consumed substantial amounts of terrestrial insects and spiders. In general, these marshes apparently do not form a nursery area for a high diversity of marine species as occurs in Atlantic coast marshes. The paucity of marine species may relate to low salinity or to a lack of extensive marsh aquatic habitats.

Detritivores dominated the food chains in most of the Oregon marsh habitats, although herbivores were dominant in the upper vegetation of high marshes. This overall emphasis of detritus-based food chains coincides with conclusions based on studies of Atlantic coast marshes. The study of Oregon marshes indicates that many invertebrate taxa are common to both Atlantic and Pacific coast marshes, and that there is a tendency among the marshes for similar taxa to be numerically dominant. However, enough differences exist in invertebrate and especially fish communities to suggest that assessments of the trophic value of western marshes should be based on direct study of these marshes rather than on inferences made from marshes located elsewhere.

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APPENDIX A

CRITIQUE OF METHODS

An adequate study of faunal seasonality requires site-intensive study with summer sampling at 1- or 2-week intervals, a schedule beyond the resources of this study. Travel among the study areas was time-consuming and the number of habitats under study was large. These factors combined with weather and tidal patterns to prevent an adequate study of seasonality. In retrospect, effort should have been concentrated in fewer visits so that the survey aspects could have been emphasized and thus provide a more evenly distributed data base covering the various habitats.

Of the sampling methods used, only the corer samples provided quantitative estimates of animal abundance. The enclosure and clip-quadrat samples were semiquantitative; terrestrial sweep net, drift net, seine, and aquatic sweep net samples provided estimates of relative abundance. Because of these varying characteristics, comparisons among habitats and samplers have necessarily emphasized relative rather than absolute abundance. The large enclosure method could be made more quantitative by using a device which severs the enclosed vegetation, which could then be rinsed in a dilute formalin solution to remove attached animal life. This method, as with the one used here, does not account for organisms such as oligochaetes and insects which live within living and dead plant tissues and are likely important factors in detrital and grazing food chains. The enclosure apparently could be smaller than the 1-meter diameter used, since sample counts in some cases exceeded several thousand for dominant species. However, this decision should consider the fact that sample counts varied greatly according to season and site.

Based on the low sample counts obtained for level marsh infauna, a larger sampler than the 918-centimeter-diameter corer used would be desirable, although core depths apparently can be limited to about 5 centimeters. This assumes first that the study of this fauna is warranted, and second that an efficient method for separating animals from the soil is available. The silty soils of Siletz Bay were compacted and root-bound and thus resistant to simple methods of animal extraction such as provided by the Berlese funnel. The mostly sandy and peaty nature of soils at Netarts study sites likely would have allowed use of the Berlese funnel, although such use would have created differences of methodology between the two bays. Other methods tend to be time-consuming, arduous, or selective for certain taxa, and also may require special washing racks (Edwards, Dukes, and Axtell, 1974; Kline, Dukes, and Axtell, 1975).

Measurements of invertebrate drift in tidal channels were non-quantitative principally because water speeds were too low to operate the net flow meter (General Oceanics Model 2030). Use of a more sensitive meter or direct measurement of waterflow rate appears necessary if drift is to be quantified. Quantification of fish populations in tidal creeks apparently can be approached through use of nets described by Shenker and Dean (1979).

APPENDIX B

TAXONOMIC LIST OF INVERTEBRATES

Phylum Protozoa	Subclass Malacostraca
Subphylum Sarcomastigophora	Superorder Peracarida
Class Rhizopodea	Order Mysidacea
Order Foraminifera	Family Mysidae
Phylum Cnidaria	<i>Neomysis mercedis</i>
Class Anthozoa	Order Cumacea
Subclass Zoantharia	Family Nannastacidae
Order Actinaria	<i>Cumella</i> sp.
<i>Halacampa</i> (?) sp.	Family Hemileuconidae
Phylum Platyhelminthes	<i>Hemileucon</i> sp.
Class Turbellaria	Order Tanaidacea
Class Trematoda	Family Tanaidae
Phylum Nemertea	<i>Panoplos</i> sp.
Phylum Nematoda	Family Paratanaidae
Phylum Annelida	<i>Leptochelia</i> sp.
Class Polychaeta	Order Isopoda
Order Orbiniida	Suborder Flabellifera
Family Orbiniidae	Family Sphaeromatidae
<i>Haploscoloplos</i> sp.	<i>Onorimosphaeroma lutea</i>
Order Spionida	Suborder Valvifera
Family Spionidae	Family Idoteidae
<i>Polydora</i> sp.	<i>Idotea fewkesi</i>
<i>Pseudopolydora</i> sp.	<i>Idotea resicata</i>
<i>Pygospio</i> sp.	Suborder Oniscoidea
<i>Streblospio</i> sp.	Family Ligidae
Order Capitellida	<i>Ugidium gracilis</i>
Family Capitellidae	Family Oniscidae
Order Phyllodocida	<i>Porcellio scaber</i>
Family Glyceridae	Order Amphipoda
<i>Glycera</i> sp.	Suborder Gammaridea
Family Nereidae	Family Amphithoidae
<i>Necantes limicola</i>	<i>Amphithoe</i> sp.
Family Phyllodocidae	Family Corophiidae
<i>Eteone</i> sp.	<i>Corophium</i> sp.
Order Eunicida	Family Gammaridae
Family Arabellidae	<i>Antisogammarus confervicolus</i>
Order Terebellida	Family Haustoriidae
Family Ampharetidae	<i>Eohaustorius</i> sp.
<i>Hobsonia florida</i>	Family Phoxocephalidae
Family Terebellidae	<i>Paraphoxus</i> sp.
<i>Amasena</i> sp.	Family Talitridae
Order Sabellida	<i>Orchestia traskiana</i>
Family Spirobridae	Suborder Caprellidea
Class Oligochaeta	Family Caprellidae
Phylum Mollusca	Superorder Eucarida
Class Gastropoda	Order Decapoda
Subclass Opisthobranchia	Suborder Natantia
Order Sacoglossa	Family Crangonidae
Class Bivalvia	<i>Crangon franciscorum</i>
Order Myoida	<i>Crangon nigricauda</i>
Family Myidae	Family Pandalidae
<i>Cryptomya californica</i>	<i>Pandalus danae</i>
Order Veneroida	Suborder Reptantia
Family Tellenidae	Family Callinassidae
<i>Macoma balthica</i>	Family Paguridae
Phylum Arthropoda	Family Cancridae
Subphylum Chelicerata	<i>Cancer magister</i>
Class Arachnida	<i>Cancer productus</i>
Order Pseudoscorpiones	Family Grapsidae
Order Araneae	<i>Hemigrapsus oregonensis</i>
Order Acarina	Family Majidae
Subphylum Mandibulata	<i>Pugettia producta</i>
Class Crustacea	Class Insecta
Subclass Branchiopoda	Subclass Apterygota
Order Diplostroaca	Order Collembola
Suborder Cladocera	Family Entomobryidae
Family Polyphemidae	Family Isotomidae
<i>Podon</i> sp.	Family Onychiuridae
<i>Evadne</i> sp.	Family Poduridae
Subclass Ostracoda	Family Sminthuridae
Subclass Copepoda	Order Diplura
Order Calanoida	Order Odonata
Order Cyclopoida	Suborder Anisoptera
Order Harpacticoida	Order Orthoptera
Subclass Cirripedia	Order Thysanoptera
Order Thoracica	Order Hemiptera
Suborder Balanomorpha	Suborder Amphibicorizae
Family Balanidae	Family Saldidae
	Suborder Geocorizae
	Family Lygaeidae
	Family Miridae
	Family Pentatomidae

- Suborder Hydrocorizae
 - Family Corixidae
- Order Homoptera
 - Suborder Auchenorrhyncha
 - Family Cercopidae
 - Family Cicadellidae
 - Family Delphacidae
 - Suborder Sternorrhyncha
 - Family Aphididae
- Order Coleoptera
 - Suborder Adephaga
 - Family Carabidae
 - Suborder Polyphaga
 - Family Hydrophilidae
 - Family Limnebiidae
 - Family Staphylinidae
 - Family Silphidae
 - Family Pselaphidae
 - Family Ptilidae
 - Family Heteroceridae
 - Family Coccinellidae
 - Family Corylophidae
 - Family Chrysomelidae
- Order Trichoptera
 - Family Limnephilidae
- Order Lepidoptera
 - Suborder Frenatae
 - Family Pyralidae
- Order Diptera
 - Suborder Nematocera
 - Family Tipulidae
 - Family Psychodidae
 - Family Ceratopogonidae
 - Family Chironomidae
 - Family Culicidae
 - Family Mycetophilidae
 - Family Scatopsidae
 - Family Sciariidae
 - Family Cecidomyiidae
 - Family Stratiomyidae
 - Family Tabanidae
 - Family Dolichopodidae
 - Suborder Cyclorrhapha
 - Family Longchopteridae
 - Family Phoridae
 - Family Syrphidae
 - Family Sepsidae
 - Family Sciomyzidae
 - Family Sphaeroceridae
 - Family Ephydriidae
 - Family Chloropidae
 - Family Muscidae
- Order Hymenoptera
 - Suborder Apocrita
 - Family Formicidae
- Class Chilopoda
- Class Diplopoda
- Phylum Echinodermata
 - Class Stellerioidea
 - Subclass Asteroidea
 - Order Forcipulatida
 - Leptasterias hexactis*

APPENDIX C
TAXANOMIC LIST OF FISH

<u>Family</u>	<u>Scientific Name</u>	<u>Common Name</u>
Ammodytidae	<i>Ammodytes hexapterus</i>	Pacific Sandlance
Atherinidae	<i>Atherinops affinis</i>	Topsmelt
Bothidae	<i>Citharichthys stigmaeus</i>	Speckled Sanddab
Cottidae	<i>Leptocottus armatus</i>	Staghorn Sculpin
Cottidae	<i>Enophrys bison</i>	Buffalo Sculpin
Cottidae	<i>Scorpaenichthys marmoratus</i>	Cabezon
Cottidae	<i>Cottus asper</i>	Prickly Sculpin
Cottidae	<i>Cottus aleuticus</i>	Coastal Sculpin
Embiotocidae	<i>Cymatogaster aggregata</i>	Shiner Surfperch
Embiotocidae	<i>Phanerodon furcatus</i>	White Surfperch
Engraulidae	<i>Engraulis mordax</i>	Northern Anchovy
Gadidae	<i>Microgadus proximus</i>	Pacific Tomcod
Gasterosteidae	<i>Aulorhynchus flavidus</i>	Tubesnout
Gasterosteidae	<i>Gasterosteus aculeatus</i>	Threespine Stickleback
Hexagrammidae	<i>Ophiodon elongatus</i>	Lingcod
Hexagrammidae	<i>Hexagrammos decagrammus</i>	Kelp Greenling
Osmeridae	<i>Hypomesus pretiosus</i>	Surf Smelt
Pholidae	<i>Pholis ornata</i>	Saddleback Gunnel
Pleuronectidae	<i>Platichthys stellatus</i>	Starry Flounder
Pleuronectidae	<i>Parophrys vetulus</i>	English Sole
Pleuronectidae	<i>Psettichthys melanostictus</i>	Sand Sole
Salmonidae	<i>Oncorhynchus keta</i>	Chum Salmon
Salmonidae	<i>Oncorhynchus tshawytscha</i>	Chinook Salmon
Salmonidae	<i>Salmo gairdnerii</i>	Steelhead Trout
Scorpaenidae	<i>Sebastes</i> spp	Rockfish spp
Stichaetidae	<i>Lumpenus sagitta</i>	Snake Prickleback
Syngnathidae	<i>Syngnathus leptorhynchus</i>	Bay Pipefish

APPENDIX D

INVERTEBRATE SAMPLE DATA

Abbreviations used for gear in this appendix are

AN = aquatic sweep net
CQ = clip-quadrat
LC = large corer
LD = large drift net
LE = large enclosure
MC = medium corer
SC = small corer
SD = small drift net
SE = small enclosure
TN = terrestrial sweep net

Table D-1. Density (number per square meter) of infauna captured by MC in the exposed level marsh of the low sand area, 7 February 1978. The samples were 20 centimeters deep.

AREA SAMPLER SITE SAMPLE		L SANC MC	L SAND MC	L SAND MC	L SAND MC	
		01 0015	01 0023	01 0048	01 0075	
TAXON	LIFE STAGE					MEAN (SD)
INVERTEBRATES						
POLYCHAETA AMPHARETIIDAE SPP	ADULTS	123				30.8 (53.4)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	370	2960	2220	2467	2004.4 (980.5)
GASTROPODA GASTROPODA SPP	ADULTS		247	370		154.2 (160.2)
ARANEAE ARANEAE SPP	ADULTS		247	123		92.5 (102.3)
ACARINA ACARINA SPP	ADULTS	4317	2837	6408	247	3577.2 (2412.4)
CUMACEA CUMELLA SPP	ADULTS		123		740	215.9 (306.8)
AMPHIPODA COROPHIUM SPP	ADULTS				2097	524.2 (901.0)
GAMMARIDAE SPP	ADULTS		123			30.8 (53.4)
ANISOGAMMARUS CONFERVICOLUS	ADULTS				987	246.7 (427.3)
TALITRIDAE SPP	ADULTS			247		61.7 (106.8)
AMPHIPODA SPP	ADULTS				123	30.8 (53.4)
ORCHESTIA TRASKIANA	ADULTS				1604	400.9 (694.4)
COLEOPTERA LIMNOSIIDAE SPP	ADULTS	123	123	1110		339.2 (447.9)
DIPTERA DOLICHOPODIDAE SPP	LARVAE			493		123.3 (213.6)
CECIDIPODIDAE SPP	LARVAE	123	2344	20353		5704.9 (8508.2)
CHARADRIIDAE SPP	LARVAE	4687	8511	1234	54521	17238.2 (21679.5)
TIPULIDAE SPP	LARVAE		1604	987		647.6 (683.3)
TOTAL		9743	19119	34045	62786	

Table D-2. Density (number per square meter) of infauna captured by MC in the exposed level marsh of the low silt area, 6 February 1978. The samples were 20 centimeters deep.

AREA SAMPLER SITE SAMPLE		L SILT MC	L SILT MC	L SILT MC	L SILT MC	
		01 0000	01 0023	01 0090	01 0093	
TAXON	LIFE STAGE					MEAN (SD)
INVERTEBRATES						
CNIDARIA CNIDARIA SPP	ADULTS	247	247			123.3(123.3)
NEMATODA NEMATODA SPP	ADULTS			247	123	92.5(102.3)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	123				30.8(53.4)
MUSONIA FLORIDA	ADULTS		740			185.0(320.5)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	4317	987	14185	2467	5489.1(5157.5)
ISOPODA GNURINOSPHAEROMA LUTEA	ADULTS			123	2960	770.9(1265.1)
AMPHIPODA AMPHIPODA SPP	ADULTS			123		30.8(53.4)
COROPHIDUM SPP	ADULTS	4194	34661	1480	740	10268.9(11411.6)
ANISOGAMMARUS CONFERVICOLUS	ADULTS	2344	2344	123		1202.7(1141.8)
INSECTA INSECTA SPP	NYMPHS	247				61.7(106.8)
DIPTERA MUSCIDAE SPP	LARVAE			123	123	30.8(53.4)
DOLICHOPODIDAE SPP	LARVAE	123		123	123	92.5(53.4)
CECIDIPODIDAE SPP	LARVAE	21833	3207	2837	123	7000.1(8646.1)
CHARADRIIDAE SPP	LARVAE				123	30.8(53.4)
PTICHOIDAE SPP	LARVAE			247		61.7(106.8)
TIPULIDAE SPP	LARVAE				1357	339.2(587.5)
TOTAL		33428	42186	19468	8139	

Table D-3. Density (number per square meter) of infauna captured by MC in the exposed level marsh of the sedge area, 6 February 1978. The samples were 20 centimeters deep.

AREA SAMPLER SITE SAMPLE		SEDGE MC 01 0048	SEDGE MC 01 0051	SEDGE MC 01 0061	SEDGE MC 01 0083		
TAXON	LIFE STAGE					MEAN(SD)	
INVERTEBRATES							
NEMATODA							
NEMATODA SPP	ADULTS	863		493		339.21	363.61
OLIGONEURATA							
OLIGONEURATA SPP	ADULTS	2344	3577	2837	3084	2960.41	444.71
ACARINA							
ACARINA SPP	ADULTS	493			370	215.91	220.21
CIRRIPEIDAE							
CIRRIPEIDAE SPP	ADULTS				123	30.81	53.41
CUMACEA							
CUMACEA SPP	ADULTS	1604	370			493.41	653.51
CUMACEA SPP	ADULTS				123	30.81	53.41
ISOPODA							
ISOPODA SPP	ADULTS	987	123	370	863	585.91	353.01
AMPHIRODIA							
AMPHIRODIA SPP	ADULTS	1604			247	462.61	666.41
AMPHIRODIA SPP	ADULTS	370	740		123	308.41	282.61
TRICHOPTERA							
TRICHOPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA							
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41
DIPTERA SPP	LARVAE				123	30.81	53.41

Table D-4. Density (number per square meter) of infauna captured by MC in the exposed level marsh of the immature high area, 7 February 1978. The samples were 20 centimeters deep.

AREA SAMPLER SITE SAMPLE	IM MC	HI 01 0050	IM MC	HI 01 0053	IM MC	HI 01 0055	IM MC	HI 01 0057	MEAN(SD)								
TAXON	LIFE STAGE																
INVERTEBRATES																	
TURBELLARIA TURBELLARIA SPP	ADULTS									1357	339.21	587.51					
NEMATODA NEMATODA SPP	ADULTS										123	30.81	53.41				
OLIGONEURATA OLIGONEURATA SPP	ADULTS									3267	4194	2460	7771	4533.11	1925.61		
ARTROPODA ARTROPODA SPP	UNSPECIFIED										123		123	61.71	61.71		
ARANEAE ARANEAE SPP	ADULTS									123	123		123	92.51	93.41		
ACARINA ACARINA SPP	ADULTS										370			92.51	160.21		
ISOPODA FUNICULIO SCHAEER LUDLOW GRACILIS	ADULTS ADULTS										123		123	30.81	53.41 53.41		
AMPHIRODIA AMPHIRODIA TRASKIANA	ADULTS												123	30.81	53.41		
IMISCTA IMISCTA SPP	LARVAE												247	61.71	106.81		
DIPTEROPTERA DIPTEROPTERA SPP	ADULTS										123			30.81	53.41		
COLEOPTERA COLEOPTERA SPP	LARVAE										493		493	246.71	246.71		
DIPTERA DIPTERA SPP	PUPAE										123		123	61.71	61.71		
DIPTERA DIPTERA SPP	LARVAE										493		247	185.01	204.61		
DIPTEROPTERA DIPTEROPTERA SPP	LARVAE									247	740		123	431.71	254.31		
CHIRONOMIDAE CHIRONOMIDAE SPP	LARVAE									123	1110		370	832.61	631.71		
TIPULIDAE TIPULIDAE SPP	LARVAE										247		493	155.01	204.61		
TRICHOPTERA TRICHOPTERA SPP	LARVAE										123			30.81	53.41		
CHIRONOMIDAE CHIRONOMIDAE SPP	ADULTS										247			61.71	106.81		
TOTAL												5057	8875	3946	12087		

Table D-7. Density (number per square meter) of animals captured by CQ in the exposed level marsh of the low silt area, 7 September 1978.

AREA SAMPLER SITE SAMPLE		L SILT CQ	L SILT CQ	L SILT CQ	L SILT CQ	
		13 0001	13 0002	13 0003	13 0004	
TAXON	LIFE STAGE					MEAN (SD)
INVERTEBRATES						
ARANEAE ARANEAE SPP	ADULTS	32		16		12.0 (13.3)
ACARINA ACARINA SPP	ADULTS	496	842	1744	1264	1088.0 (466.2)
ISOPODA ISOPODA SPP	ADULTS	48	128	416	208	220.0 (142.4)
HEMIPTERA SALDIDAE SPP	NYMPHS		16			4.0 (6.9)
HOMOPTERA DELPHACIDAE SPP	ADULTS			16	16	8.0 (8.0)
HYMENOPTERA HYMENOPTERA SPP	ADULTS	48	224	480	64	204.0 (173.6)
			48	16	64	32.0 (25.3)
	TOTAL	624	1264	2672	1712	

Table D-8. Density (number per square meter) of animals captured by CQ in the exposed level marsh of the sedge area, 7 September 1978.

AREA SAMPLER SITE SAMPLE		SEEDGE CQ	SEEDGE CQ	SEEDGE CQ	SEEDGE CQ	
		13 0001	13 0002	13 0003	13 0004	
TAXON	LIFE STAGE					MEAN (SD)
INVERTEBRATES						
ARANEAE ARANEAE SPP	ADULTS	48	32			20.0 (20.8)
ACARINA ACARINA SPP	ADULTS	5184	3024	2240	4672	3780.0 (1194.8)
CIRRIPIEDIA CIRRIPIEDIA SPP	ADULTS				320	80.0 (138.6)
AMPHIPODA AMPHIPODA SPP	ADULTS	32	112	16		40.0 (43.1)
THYSANOPTERA THYSANOPTERA SPP	ADULTS				64	16.0 (27.7)
HOMOPTERA DELPHACIDAE SPP	ADULTS	16	16		16	4.8 (6.9)
DIPTERA SCIARIDAE SPP	ADULTS		32		16	12.0 (13.3)
HYMENOPTERA HYMENOPTERA SPP	ADULTS			32		8.0 (13.9)
	TOTAL	5296	3216	2288	5088	

Table D-9. Density (number per square meter) of animals captured by CQ in the exposed level marsh of the immature high area, 29 August 1978.

AREA SAMPLER SITE SAMPLE		IM HI CQ	IM HI CQ	IM HI CQ	IM HI CQ		
		10 0001	10 0002	10 0003	10 0004		
TAXON	LIFE STAGE						MEAN (SD)
INVERTEBRATES							
ARANEAE							
ARANEAE SPP	ADULTS	32	96		64	48.0(35.8)
ACARINA							
ACARINA SPP	ADULTS	912	2048	840	2160	1700.0(840.1)
ISOPODA							
ISOPODA SPP	ADULTS	16	64		32	28.0(23.7)
COLLEMBOLA							
SMANTHURIDAE SPP	ADULTS	80	160	16	128	96.0(54.3)
ISOTOMIDAE SPP	ADULTS	560	656	30	1248	636.0(415.3)
ENTOMOBRYIDAE SPP	ADULTS		320		48	92.0(133.1)
PODURIDAE SPP	ADULTS	32				8.0(13.9)
THYSANOPTERA							
THYSANOPTERA SPP	ADULTS	48	16			16.0(19.6)
HEMIPTERA							
HEMIPTERA SPP	ADULTS			16		4.0(6.9)
HOMOPTERA							
DELPHACIDAE SPP	ADULTS		48	48		24.0(24.0)
PHYLLOIDAE SPP	ADULTS	16	32		16	16.0(11.3)
COLEOPTERA							
COLEOPTERA SPP	ADULTS				48	16.0(19.6)
STAPHYLINIDAE SPP	ADULTS	16			16	4.0(6.9)
PSCLAPHIDAE SPP	ADULTS			16	64	4.0(6.9)
LMNEIIDAE SPP	ADULTS			16	64	20.0(26.2)
PTILIIDAE SPP	ADULTS		16	32	16	20.0(13.3)
CORYLOPHIDAE SPP	ADULTS				16	4.0(6.9)
METEOCOERIDAE SPP	ADULTS				48	12.0(20.8)
HYMENOPTERA							
HYMENOPTERA SPP	ADULTS		16			4.0(6.9)
TOTAL		1712	4272	1104	3920		

Table D-10. Density (number per square meter) of animals captured by CQ in the exposed level marsh of the mature high area, 25 September 1978.

AREA SAMPLER SITE SAMPLE		MAT HI CQ	MAT HI CQ	MAT HI CQ	MAT HI CQ		
		10 0001	10 0002	10 0003	10 0004		
TAXON	LIFE STAGE						MEAN (SD)
INVERTEBRATES							
ARANEAE							
ARANEAE SPP	ADULTS	144	144	128	80	124.0(26.2)
ACARINA							
ACARINA SPP	ADULTS	592	3696	2496	3808	2648.0(1293.7)
ISOPODA							
ISOPODA SPP	ADULTS		16			4.0(6.9)
AMPHIPODA							
AMPHIPODA SPP	ADULTS				16	4.0(6.9)
COLLEMBOLA							
SMANTHURIDAE SPP	ADULTS		80	112	112	76.0(45.8)
ISOTOMIDAE SPP	ADULTS	816	848	1840	2352	1464.0(657.5)
PODURIDAE SPP	ADULTS		112	32	608	184.0(245.9)
THYSANOPTERA							
THYSANOPTERA SPP	ADULTS		64	112	96	68.0(42.9)
HOMOPTERA							
DELPHACIDAE SPP	ADULTS		16	32		12.0(13.3)
PHYLLOIDAE SPP	ADULTS	16	48	112	560	184.0(219.8)
COLEOPTERA							
STAPHYLINIDAE SPP	ADULTS			16		4.0(6.9)
PSCLAPHIDAE SPP	ADULTS	16	16			4.0(6.9)
CARABIDAE SPP	ADULTS	32	16	16	16	16.0(11.3)
LMNEIIDAE SPP	ADULTS	32	48	16	16	20.0(13.3)
PTILIIDAE SPP	ADULTS		128	48	16	48.0(49.3)
CORYLOPHIDAE SPP	ADULTS						
LEPIDOPTERA							
LEPIDOPTERA SPP	ADULTS				32	8.0(13.9)
DIPTERA							
CHIRONOMIDAE SPP	ADULTS		16	128	16	40.0(51.2)
PSYCHODIDAE SPP	ADULTS	16				4.0(6.9)
HYMENOPTERA							
HYMENOPTERA SPP	ADULTS		16		16	8.0(8.0)
TOTAL		1664	5264	5088	7744		

Table D-13. Number of animals captured in standardized TN collections (nonquantitative) in the exposed level marsh vegetation of the sedge area, 7 September 1978.

AREA SAMPLER SITE SAMPLE		SEUGE TN	SEUGE TN	SEUGE TN	SEUGE TN	MEAN (SD)	
		13 0001	13 0002	13 0003	13 0004		
TAXON	LIFE STAGE						
INVERTEBRATES							
ARANEAE							
ARANEAE SPP	ADULTS	120	72	46	94	83.0 (27.3)
ACARINA							
ACARINA SPP	ADULTS	220	570	456	795	510.3 (207.3)
THYSANOPTERA							
THYSANOPTERA SPP	ADULTS		2	6	1	2.3 (2.3)
HEMIPTERA							
SALICIDAE SPP	NYMPHS	2		1		.8 (.8)
MIKIDAE SPP	UNSPECIFIED			1	1	.5 (.5)
MIKIDAE SPP	ADULTS			1		.3 (.4)
HOMCPTERA							
DELPHACIDAE SPP	ADULTS	424	299	215	350	322.0 (76.1)
CILAEELLIDAE SPP	ADULTS	2	3	8	4	4.3 (2.3)
APHIDIDAE SPP	ADULTS	1	2	1	1	1.3 (.4)
COLEOPTERA							
COCCINELLICAE SPP	ADULTS	1			1	.5 (.5)
CANABIDAE SPP	ADULTS	1				.5 (.4)
DIPTERA							
DIPTERA SPP	ADULTS	5	9		1	3.8 (3.6)
EPHYRIDAE SPP	ADULTS	11	5		10	6.8 (4.9)
MUSCIDAE SPP	ADULTS	34	9	1	15	15.0 (11.9)
ULICHOPODIDAE SPP	ADULTS	3		2		.8 (1.3)
GENIDPODIDAE SPP	ADULTS	3		6	2	3.3 (1.6)
PSTICIDAE SPP	ADULTS	2	2	2	6	3.5 (1.7)
ULICIDAE SPP	ADULTS	1			1	.8 (.8)
SPHAGNOIDAE SPP	ADULTS	1			1	1.5 (2.1)
TIPULIDAE SPP	ADULTS	3				.8 (3.3)
CHLOPODIDAE SPP	ADULTS	3			7	2.5 (2.9)
HYMENOPTERA							
HYMENOPTERA SPP	ADULTS	25	5	6	11	11.8 (8.0)
TOTAL		869	780	752	1301		

Table D-14. Number of animals captured in standardized TN collections (nonquantitative) in the exposed level marsh vegetation of the immature high area, 29 August 1978.

AREA SAMPLER SITE SAMPLE		IM HI TN	IM HI TN	IM HI TN	IM HI TN	MEAN (SD)	
TAXON	LIFE STAGE	10 0001	10 0002	10 0003	10 0004		
INVERTEBRATES							
ARANEAE							
ARANEAE SPP	ADULTS	18	21	13	13	16.3 (3.4)
ACARINA							
ACARINA SPP	ADULTS	10		34	7	12.6 (12.8)
THYSANOPTERA							
THYSANOPTERA SPP	ADULTS	1	7		2	2.5 (2.7)
HEMIPTERA							
HEMIPTERA SPP	UNSPECIFIED					.3 (.4)
HEMIPTERA SPP	ADULTS	1	1			.3 (.4)
MIKIDAE SPP	ADULTS	1	1	1	1	.4 (.4)
HOLOPTERA							
DELPHACIDAE SPP	ADULTS	28	8	1	10	11.9 (8.8)
CILAEIDAE SPP	ADULTS	1	4	1	1	2.8 (2.8)
APHIDIDAE SPP	ADULTS	1	3	1	1	1.3 (1.3)
COLEOPTERA							
COLEOPTERA SPP	ADULTS		3			2.0 (2.1)
CYCLINELLIDAE SPP	ADULTS		1	3		1.0 (1.2)
CYCLINELLIDAE SPP	ADULTS	1				.3 (.3)
CHYTOSCELIDAE SPP	ADULTS	1			1	1.5 (1.5)
LEPIDOPTERA							
LEPIDOPTERA SPP	ADULTS		1	1		.5 (.5)
DIPTERA							
DIPTERA SPP	ADULTS	6			1	1.0 (2.9)
EPHYRIDAE SPP	ADULTS					.5 (.5)
MUSCIDAE SPP	ADULTS	12	12	10	11	11.0 (12.7)
ULICHOPODIDAE SPP	ADULTS	1		2		1.5 (1.3)
GENIDPODIDAE SPP	ADULTS	1		2		.5 (.3)
ULICIDAE SPP	ADULTS	1		2	4	2.0 (1.9)
SPHAGNOIDAE SPP	ADULTS	6				1.2 (1.7)
SCANDIDAE SPP	ADULTS	2		12	2	7.5 (3.6)
SPHAGNOIDAE SPP	ADULTS	1		1		1.0 (1.0)
PHALIDAE SPP	ADULTS	1		1		.8 (.3)
HYMENOPTERA							
HYMENOPTERA SPP	ADULTS	29	6	22	12	17.3 (8.9)
TOTAL		162	96	131	78		

Table D-18. Density (number per square meter) of pelagic and epifaunal fauna captured by LE in the submerged level marsh of the low sand area, 21 July 1978.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	L. SAND				MEAN(SD)
			LE 01 0001	LE 01 0002	LE 01 0006	LE 01 0009	
INVERTEBRATES							
	NEMATODA SPP	ADULTS	6				1.6(2.7)
	OLIGOCHAETA SPP	ADULTS	3		21	3	6.6(6.2)
	GASTROPODA SPP	ADULTS	11			3	3.5(4.7)
	ARANEAE SPP	ADULTS	42	30	151	65	77.1(47.2)
	ACARINA SPP	ADULTS	4050	3049	28196	6367	10420.5(10333.8)
	COPEPODA SPP	ADULTS	276				66.9(119.3)
	MYSIDACEA SPP	LARVAE				1	.3(.5)
	CUMACEA SPP	ADULTS	1				.3(.5)
	CUMACEA SPP	ADULTS	1				.3(.5)
	TANAIDACEA SPP	ADULTS	1				.3(.5)
	AMPHIPODA SPP	ADULTS			3		.6(1.1)
	AMPHIPODA SPP	ADULTS			3		.6(1.1)
	AMPHIPODA SPP	ADULTS	1	17	29	102	36.9(38.0)
	INSECTA SPP	LARVAE		1			.3(.5)
	HEMIPTERA SPP	ADULTS	1				.3(.5)
	HEMIPTERA SPP	ADULTS	33	17	51	61	42.0(18.6)
	HEMIPTERA SPP	ADULTS	5	4	9	9	6.7(2.3)
	HYMENOPTERA SPP	ADULTS					.3(.5)
	HYMENOPTERA SPP	ADULTS	4	1	12	17	8.3(6.1)
	HYMENOPTERA SPP	ADULTS	4			3	1.6(1.0)
	COLEOPTERA SPP	LARVAE	3	1	4	10	4.4(3.6)
	COLEOPTERA SPP	ADULTS		1	1		.6(.6)
	COLEOPTERA SPP	ADULTS	9	30	95	70	22.5(34.4)
	DIPTERA SPP	PUPAE	4				1.0(1.6)
	DIPTERA SPP	ADULTS	1			3	1.0(1.1)
	DIPTERA SPP	LARVAE			8		1.9(3.3)
	DIPTERA SPP	LARVAE	3		8		1.0(1.7)
	DIPTERA SPP	LARVAE	5		1		2.9(2.9)
	DIPTERA SPP	LARVAE			4		1.0(1.7)
	DIPTERA SPP	ADULTS	1			1	.3(.5)
	HYMENOPTERA SPP	ADULTS	3	3	5	3	3.2(1.1)
	HYMENOPTERA SPP	ADULTS					
	TOTAL		4534	3158	20593	6787	

Table D-19. Density (number per square meter) of pelagic and epifaunal animals captured by LE in the submerged level marsh of the low sand area, 17 October 1978.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	L. SAND				MEAN (SD)
		LE 01 0016	LE 01 0031	LE 01 0067	LE 01 0095	
TAXON						
INVERTEBRATES						
POLYCHAETA SPIRORCHIDAE SPP	ADULTS			262		65.4(113.3)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	13	5	20	8	11.4(5.8)
GASTROPODA ALUEA SPP	ADULTS			3		.6(1.1)
ARANEAE ARANEAE SPP	ADULTS	75	22	25	81	50.8(27.4)
ACARINA ACARINA SPP	ADULTS	6711	3909	7531	2657	5702.0(2494.3)
CUMACEA CUMELLA SPP	ADULTS	3				.6(1.1)
ISOPODA GNUPHOSPHAEROMA LUTEA	ADULTS			3		.6(1.1)
AMPHIPODA ORCHESTIA TRASKIANA	ADULTS	30	1	132	131	73.7(58.7)
HEMIPTERA SALICIDAE SPP	NYMPHS			1		.3(.5)
HEMIPTERA SALICIDAE SPP	ADULTS		3		3	1.3(1.3)
COLEOPTERA STAPHYLINIDAE SPP	ADULTS					.6(1.1)
COLEOPTERA LIMNEBIIDAE SPP	ADULTS	27	13	25	132	49.2(48.2)
DIPTERA DIPTERA SPP	PUPAE		3			.6(1.1)
DIPTERA DIPTERA SPP	ADULTS		1			.3(.5)
DIPTERA DIPTERA SPP	LARVAE		0			.3(.5)
DIPTERA DIPTERA SPP	LARVAE				3	.6(1.1)
DIPTERA DIPTERA SPP	LARVAE		1			.3(.5)
FISH						
GASTEROSTEIDAE GASTEROSTEUS ACULEATUS	ADULTS	1				.3(.5)
TOTAL		8860	3973	7998	3015	

Table D-20. Density (number per square meter) of pelagic and epifaunal animals captured by LE in the submerged level marsh of the low silt area, 6 April 1978.

AREA SAMPLER SITE SAMPLE	L SILT LE 0053	L SILT LE 0061	L SILT LE 0082	L SILT LE 0096	MEAN(SD)	
TAXON	LIFE STAGE					
INVERTEBRATES						
CHLIDARIA CHLIDARIA SPP	ADULTS	34	377	136	51	149.51 137.09
NEMATODA NEMATODA SPP	ADULTS	3	83			21.31 35.41
POLYCHAETA CAPITILLIDAE SPP	ADULTS		216	13		62.26 108.61
NEANTHES LINNICOLA NEANTHES FLORIDA	ADULTS	1	215	5	73	74.01 88.31
OLIGONEURIA OLIGONEURIA SPP	ADULTS	194	1021	17	272	375.91 383.81
ACAFINA ACAFINA SPP	ADULTS	11		1		3.21 4.81
OSTRACODA OSTRACODA SPP	ADULTS	4		28	3	6.71 8.01
COPEPODA COPEPODA SPP	ADULTS	1				.31 .51
CUMACEA HEMILEUCON SPP	ADULTS	36	1099	484	307	661.41 727.01
ISOPODA GURINOSPHERA LUTEA	ADULTS	251	47	126	716	285.11 259.41
AMPHIRODIA AMPHIRODIA SPP	ADULTS	30	2244	74	862	887.61 897.21
AMPHIRODIA CONFUSICOLUS	ADULTS	168	30	217	1342	441.31 524.31
CELLENGULA CELLENGULA SPP	ADULTS			1		.31 .51
DIPTERA DIPTERA SPP	PUPAE	108		24	5	34.31 42.51
MUSCULIDAE SPP	LARVAE					2.91 2.91
DIPTEROPHYLIDAE SPP	LARVAE	5				2.91 2.91
DIPTEROPHYLIDAE SPP	LARVAE	90	1861	353	24	372.91 418.31
DIPTEROPHYLIDAE SPP	LARVAE	1	0			1.31 2.91
DIPTEROPHYLIDAE SPP	LARVAE			1		.31 .51
DIPTEROPHYLIDAE SPP	LARVAE				1	.31 .51
FISH						
COPIPODUS COPIPODUS ARNATUS	ADULTS		1	3	1	1.31 .91
TOTAL						904 7237 1417 3660

Table D-21. Density (number per square meter) of pelagic and epifaunal animals captured by LE in the submerged level marsh of the low silt area, 21 July 1978.

AREA SAMPLER SITE SAMPLE	L SILT LE 0027	L SILT LE 0073	L SILT LE 0077	L SILT LE 0093		
TAXON	LIFE STAGE				MEAN(SD)	
INVERTEBRATES						
CHLIDARIA						
CHLIDARIA SPP	ADULTS		1		.31 .51	
POLYCHAETA						
MUSCULINA FLORIDA	ADULTS	9	1	119	31.41 58.01	
OLIGONEURIA						
OLIGONEURIA SPP	ADULTS	72	8	107	94.91 68.91	
ACAFINA						
ACAFINA SPP	ADULTS		6		1.61 2.71	
ARANEAE						
ARANEAE SPP	ADULTS	108	9	37	42	88.91 36.31
ACAFINA						
ACAFINA SPP	ADULTS	10	3	1	19	8.31 7.11
OSTRACODA						
OSTRACODA SPP	ADULTS		5			1.31 2.21
CUMACEA						
HEMILEUCON SPP	ADULTS	18	6			6.01 7.31
ISOPODA						
GURINOSPHERA LUTEA	ADULTS	13020	751	4403	7101	6519.21 4789.21
AMPHIRODIA						
AMPHIRODIA SPP	ADULTS	306	1	36		856.71 128.01
INSECTA						
INSECTA SPP	ADULTS				1	.31 .51
HEMIPHYLLA						
HEMIPHYLLA SPP	ADULTS	46	22	72	37	46.11 18.91
HEMIPHYLLA SPP	ADULTS	13	4	11	3	9.21 8.61
MONOPTERA						
MONOPTERA SPP	ADULTS			10		2.91 4.41
MONOPTERA SPP	ADULTS				1	.31 .51
MONOPTERA SPP	ADULTS	4	3		1	2.91 2.41
COLEOPTERA						
COLEOPTERA SPP	ADULTS	15	1	1	3	4.31 8.11
COLEOPTERA SPP	ADULTS					6.01 6.11
DIPTERA						
DIPTERA SPP	PUPAE	52	33	27	32	34.91 11.01
DIPTERA SPP	LARVAE					.31 .51
DIPTERA SPP	LARVAE					.31 .51
DIPTERA SPP	LARVAE		1	1		1.01 .51
DIPTERA SPP	LARVAE			1		.31 .51
DIPTERA SPP	LARVAE			1		.31 .51
DIPTERA SPP	LARVAE	67	6	41	86	90.11 30.11
DIPTERA SPP	LARVAE	2				.31 .51
DIPTERA SPP	LARVAE	46	1	8	479	137.01 208.31
DIPTERA SPP	LARVAE		4	0	18	2.91 2.71
DIPTERA SPP	LARVAE			1		.31 .51
HYMENOPTERA						
HYMENOPTERA SPP	LARVAE	5				1.31 2.21
FISH						
GASTROPODUS						
GASTROPODUS ACULEATUS	ADULTS				3	.61 1.11
TOTAL		14598	867	4676	8032	

Table D-22. Density (number per square meter) of pelagic and epifaunal animals captured by LE in the submerged level marsh of the low silt area, 16 October 1978.

AOL# SIMPLER SLIC SAMPLE	LIFE STAGE	L SLT	L SLT	L SLT	L SLT	L SLT	MEAN(SD)
		LE 01 0028	LE 01 0005	LE 01 0076	LE 01 0007		
TAXO4							
INVEIGATEBATES							
CMIOAIA UNIOGRIA SPP	ADULTS				10	2.51	4.44
MEMATGUA MEMATGUA SPP	ADULTS				2351	547.74	1017.91
POLYCHETA POLYCHETIDAE SPP	ADULTS				357	59.75	156.54
POLYCHETA POLYCHETIDAE SPP	ADULTS				239	54.75	103.41
OLIGOCHEETA OLIGOCHEETIDAE SPP	ADULTS	52	226	415	5460	1530.41	2267.03
GASTROPODA GASTROPODA SPP	ADULTS				41	10.26	17.61
ARANEAE ARANEAE SPP	ADULTS		77	6		21.01	32.71
ACARINA ACARINA SPP	ADULTS		10	13	4	0.61	7.01
OSTRACODA OSTRACODA SPP	ADULTS				1185	236.21	513.13
COPEPODA COPEPODIDAE SPP	ADULTS				20	5.11	0.81
CMACRA CMACRIDAE SPP	ADULTS	1	3		24	6.81	10.13
ISOPODA ISOPODIDAE SPP	ADULTS	5437	5325	4172	4595	5882.41	1361.13
AMPHIPODA AMPHIPODIDAE SPP	ADULTS	168	3	10	103	92.51	83.21
AMPHIPODA AMPHIPODIDAE SPP	ADULTS	378	197	193	103	311.11	125.13
AMPHIPODA AMPHIPODIDAE SPP	ADULTS					1.01	1.61
DECAPODA DECAPODIDAE SPP	ADULTS				8	.31	.51
HEMIPSE HEMIPSIDAE SPP	HEMIPSE ADULTS	8				.31	.51
HEMIPSE HEMIPSIDAE SPP	HEMIPSE ADULTS		1			.31	.51
DIPTERA DIPTERIDAE SPP	PUPAE				3	.61	1.13
DIPTERA DIPTERIDAE SPP	PUPAE				2	1.91	3.21
DIPTERA DIPTERIDAE SPP	PUPAE		10	4	402	1011.21	1755.01
DIPTERA DIPTERIDAE SPP	PUPAE		2	9	25	0.61	1.21
DIPTERA DIPTERIDAE SPP	PUPAE	1	10	4	15	0.61	1.21
DIPTERA DIPTERIDAE SPP	PUPAE		3			1.01	1.61
DIPTERA DIPTERIDAE SPP	PUPAE		10			.61	1.13
TAXO4							
TOTAL		6030	5937	8026	19049		

Table D-23. Density (number per square meter) of pelagic and epifaunal animals captured by LE in the submerged level marsh of the sedge area, 19 December 1977.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	SEGE	SEGE	MEAN(SD)	
			LE	LE		
			01 0004	01 0019		
	INVERTEBRATES					
	OLIGOCHAETA	ADULTS	152	66	109.2 (43.2)
	OLIGOCHAETA SPP					
	ARANEAE	ADULTS	18		8.9 (8.9)
	ARANEAE SPP					
	ACARINA	ADULTS	29		14.6 (14.6)
	ACARINA SPP					
	CUMACEA	ADULTS	8	4	5.7 (1.9)
	HEMILEUCON SPP					
	ISOPODA	ADULTS	86	15	50.8 (35.6)
	GHUINOSPHAEROMA LUTEA					
	AMPHIPODA	ADULTS	42	19	30.5 (11.4)
	ALISOGAMMARUS CONFERVICOLUS					
	TRICHOPTERA	LARVAE		3	1.3 (1.3)
	LEMPHILIGAE SPP					
	LEPIDOPTERA	LARVAE	1		.6 (.6)
	PYRALIGAE SPP					
	DIPTERA	LARVAE	1		.6 (.6)
	CHIRONOMIDAE SPP					
	PSYCHOIDAE SPP	LARVAE	14	1	73.0 (71.8)
	TIPULIGAE SPP	LARVAE	4		1.9 (1.9)
	TOTAL		486	108		

Table D-28. Number of animals taken by AN (nonquantitative) in a large pan of the immature high area, 7 April 1978.

AREA SAMPLER SITE SAMPLE	IM HI AN 01 0001
TAXON	LIFE STAGE
INVERTEBRATES	
OLIGOLMAETA OLIGOLMAETA SPP	ADULTS 118
COPEPODA CALANOIDA SPP MARPACTICOIDA SPP	ADULTS 166 ADULTS 416
CUMACEA CUMELLA SPP	ADULTS 1
AMPHIPODA COROPHIUM SPP ANISOGAMMARUS CONFERVICOLUS AMPHITHOE SPP	ADULTS 1 ADULTS 350 ADULTS 1
ODONATA ODONATA SPP	NYMPHS 4
HEMIPTERA CORIXIDAE SPP	ADULTS 1
TRICHOPTERA LIMNephiliidae SPP	LARVAE 2
DIPTERA DIPTERA SPP EPHYRIDAE SPP MUCICIDAE SPP CHIRONOMIDAE SPP	ADULTS 1 LARVAE 1 LARVAE 1 LARVAE 14
FISH	
GASTEROSTEIDAE GASTEROSTEUS ACULEATUS	ADULTS 1
TOTAL 1080	

Table D-29. Number of animals taken by AN (nonquantitative) in three pans of the mature high area. Site 15 was sampled on 1 November 1978, and sites 17 and 18 on 12 April 1979.

AREA SAMPLER SITE SAMPLE	MAT AN 15 0001	HI AN 17 0001	MAT AN 18 0001	HI AN 18 0001	MEAN (SD)	
TAXON	LIFE STAGE					
INVERTEBRATES						
POLYCHAETA CAPITELLIDAE SPP				1	.31	.51
OLIGOLMAETA OLIGICHAETA SPP	11	1298		71	460.01	593.11
COPEPODA CALANOIDA SPP				33	11.01	15.61
CUMACEA HEMILEUCON SPP				14	4.71	6.61
ISOPODA GNATHOSPHAEROMA LUTEA	1				.31	.51
AMPHIPODA COROPHIUM SPP ANISOGAMMARUS CONFERVICOLUS	1		29 61	18.01 40.31	13.81 28.51	
HEMIPTERA CORIXIDAE SPP	96			1	32.31	45.01
COLEOPTERA COLEOPTERA SPP LIMNephiliidae SPP HYDROPHILIDAE SPP			48	1 1 1	.31 16.31 3.1	.51 22.61 .51
TRICHOPTERA LIMNephiliidae SPP				4	1.31	1.91
DIPTERA DIPTERA SPP EPHYRIDAE SPP MUCICIDAE SPP CHIRONOMIDAE SPP CHIRONOMIDAE SPP CHIRONOMIDAE SPP CHIRONOMIDAE SPP CHIRONOMIDAE SPP		6 716 1 2 12 4	2 3 1 1 3 4	2.01 239.71 1 1 9.71 140.01 1.31	2.81 336.01 .51 .51 6.81 208.51 1.91	
FISH						
UNIDENTIFIED FISH SPP				48	16.01	22.61
TOTAL	122	2588	273			

Table D-30. Density (number per square meter) of small infauna in a tidal creek of the sedge area, 24 June 1978. Four SC samples each 10 centimeters deep were collected at sampling point 01, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	SEUGE SC	SEUGE SC	SEUGE SC	SEUGE SC	MEAN (SD)
			01 0101	01 0102	01 0103	01 0104	
INVERTEBRATES							
	CNICARIA CNIDARIA SPP	ADULTS	987	2467	1480	1480	1603.5(537.6)
	NEMATODA NEMATODA SPP	ADULTS	2960	30590	9668		10854.4(11943.5)
	POLYCHAETA CAPITELLIDAE SPP	ADULTS	23189	20229	40457	493	21092.0(11481.5)
	NEKEIDAE SPP	ADULTS			987		246.7(427.3)
	PSUDOPOLYDORA SPP	ADULTS		493			123.3(213.6)
	HOSSONIA FLORIDA	ADULTS	11041	9374	6907	2467	7647.4(3452.5)
	OLIGOCHEETA OLIGOCHEETA SPP	ADULTS	146507	138640	343392	79928	177616.8(99236.2)
	BIVALVIA MACOMA BALTHICA	ADULTS	493	493			246.7(246.7)
	ACARINA ACARINA SPP	ADULTS		493			123.3(213.6)
	COPEPUDA HARPACTACOIDA SPP	ADULTS	987	23189	3947		7030.7(9441.3)
	CUMACEA HEMILEUCON SPP	ADULTS	10361	7401	4440	5427	6907.3(2261.0)
	CUMELLA SPP	ADULTS	493	493	987		493.4(348.9)
	AMPHIPODA COROPHIUM SPP	ADULTS	5921	13815	16282	6907	10731.0(4418.1)
	ANISOGAMMARUS CONFERVICOLUS	ADULTS	987	987	2960		1480.1(954.6)
FISH							
	COTTIDAE ENUPHRYS BISON	ADULTS				7894	1973.5(3418.2)
TOTAL			206726	248171	432200	105583	

Table D-31. Density (number per square meter) of small infauna in a tidal creek of the sedge area, 24 June 1978. Four SC samples each 10 centimeters deep were collected at sampling point 02, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	SEUGE	SEUGE	SEUGE	SEUGE	MEAN (SD)
			SC	SC	SC	SC	
			01 0201	01 0202	01 0203	01 0204	
INVERTEBRATES							
CNICARIA CNICARIA SPP	ADULTS	1574					493.4 (854.6)
NEMATODA NEMATODA SPP	ADULTS	4440			2467	6414	3330.3 (2375.8)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	13321			6907	11368	7894.1 (5115.5)
HOSSONIA FLORIDA	ADULTS	7894		1974	8307	2467	5180.5 (2978.5)
OLIGOCHEETA OLIGOCHEETA SPP	ADULTS	189458		4440	72527	146534	103239.8 (70732.8)
COPEPUDA HARPACTACOIDA SPP	ADULTS	4934			1480	3454	2466.9 (1878.7)
CUMACEA HEMILEUCON SPP	ADULTS	13815		3947	10361	9868	9497.6 (3547.1)
CUMELLA SPP	ADULTS	493				493	246.7 (246.7)
AMPHIPODA COROPHIUM SPP	ADULTS	22202		9374	7894	9374	12211.2 (5793.8)
ANISOGAMMARUS CONFERVICOLUS	ADULTS	3947		987	3454	493	2220.2 (1508.6)
JIPICENA CHARACINIDAE SPP	LARVAE	493					123.3 (213.6)
TOTAL			262571	20722	113477	190445	

Table D-32. Density (number per square meter) of small infauna in a tidal creek of the sedge area, 24 June 1978. Four SC samples each 10 centimeters deep were collected at sampling point 03, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE		SEEDGE SC	SEEDGE SC	SEEDGE SC	SEEDGE SC	
		01 0301	01 0302	01 0303	01 0304	
TAXON	LIFE STAGE					MEAN(SD)
INVERTEBRATES						
CNIDARIA CNIDARIA SPP	ADULTS		987	493	987	616.7(409.1)
NEMATODA NEMATODA SPP	ADULTS	10854	17762	3454	3467	9094.2(5841.7)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	23163	2960	3454	587	7647.4(9020.2)
NEANTHES FLORIDA	ADULTS	987				246.7(427.3)
MOSSUNIA FLORIDA	ADULTS	493				123.3(213.6)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	5427	5427	4440		3823.7(2244.1)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	137653	111010	129266	60192	109530.4(30069.9)
OSTRACODA OSTRACODA SPP	ADULTS	493		493		123.3(213.6)
OSTRACODA OSTRACODA SPP	ADULTS		493	493		246.7(246.7)
COPEPODA CYCLOPOIDA SPP	ADULTS		493			123.3(213.6)
MACRACANTHUS SPP	ADULTS	8387	16775	17762	1480	11101.0(6542.3)
CUMACEA HEMILEUCON SPP	ADULTS	10854	13815	12334	2467	9867.6(4399.1)
AMPHIRODIA GAMMARUS SPP	ADULTS	27136	21709	23189	11348	20845.3(5331.2)
AMPHIRODIA GAMMARUS CONFERVICOLUS	ADULTS	987		4440		1356.8(1825.3)
DIPTERA CECIDIPOGONIDAE SPP	LARVAE		987			246.7(427.3)
TOTAL		225473	193405	199325	81408	

Table D-33. Density (number per square meter) of small infauna in a tidal creek of the sedge area, 24 June 1978. Four SC samples each 10 centimeters deep were collected at sampling point 05, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE		SEEDGE SC	SEEDGE SC	SEEDGE SC	SEEDGE SC	
		01 0501	01 0502	01 0503	01 0504	
TAXON	LIFE STAGE					MEAN(SD)
INVERTEBRATES						
CNIDARIA CNIDARIA SPP	ADULTS		4934	4440	6414	3947.0(2391.7)
NEMATODA NEMATODA SPP	ADULTS	1974	9868	9374	3947	6290.6(3607.1)
POLYCHAETA CAPITELLIDAE SPP	ADULTS		4387	2467		2713.6(3427.1)
NEANTHES FLORIDA	ADULTS		493			123.3(213.6)
MOSSUNIA FLORIDA	ADULTS	1974	5921	3947	6414	4563.8(1797.4)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	201792	286160	116931	133706	184647.5(66669.7)
GASTROPODA GASTROPODA SPP	ADULTS		987		1974	740.1(818.2)
OSTRACODA OSTRACODA SPP	ADULTS		1974	493	493	740.1(740.1)
COPEPODA MACRACANTHUS SPP	ADULTS	987	1480	4934	1480	2220.2(1579.6)
CUMACEA HEMILEUCON SPP	ADULTS	987		493		370.0(409.1)
ISOPODA GNATHOPHILUS LUTEA	ADULTS		493			123.3(213.6)
AMPHIRODIA GAMMARUS SPP	ADULTS	6414	27136	22202	22095	19611.9(7858.3)
AMPHIRODIA GAMMARUS CONFERVICOLUS	ADULTS	493	2960	1974	493	1480.1(1046.6)
INSECTA INSECTA SPP	PUPAE				493	123.3(213.6)
DIPTERA CECIDIPOGONIDAE SPP	LARVAE	493	493		1974	740.1(740.1)
TOTAL		215114	351286	167255	180083	

Table D-34. Density (number per square meter) of small infauna in a tidal creek of the sedge area, 24 June 1978. Four SC samples each 10 centimeters deep were collected at sampling point 06, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	SEEDGE	SEEDGE	SEEDGE	SEEDGE	MEAN (SD)
		SC 01 0601	SC 01 0602	SC 01 0603	SC 01 0604	
TAXON						
INVERTEBRATES						
CNIDARIA CNIDARIA SPP	ADULTS	1974		2467	2960	1850.2 (1123.7)
NEMATODA NEMATODA SPP	ADULTS	4934	12828	9374	3947	7770.7 (3564.2)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	26143	15788	22202	18255	20538.6 (8337.4)
NEANIMES LIMNICOLA	ADULTS	493			593	246.7 (246.7)
MOSDONIA FLORIDA	ADULTS	10154	11348	9868	16775	12211.2 (2688.5)
OLIGOCOAETA OLIGOCOAETA SPP	ADULTS	236329	239289	178604	158375	203149.2 (35405.6)
BIVALVIA MALOMA BALTHICA	ADULTS		493			123.3 (213.6)
OSTEALODA OSTEALODA SPP	ADULTS			493	493	246.7 (246.7)
COPEPODA MACPACTACOIDA SPP	ADULTS	6414	15788	16775	587	9990.9 (6586.0)
CUMACEA HEMILEUCON SPP	ADULTS	3547	7401	4440	5427	5303.8 (1322.7)
CUMELLA SPP	ADULTS				987	246.7 (427.3)
ISOFOUA GNURIMOSPHAEROMA LUTEA	ADULTS			493		123.3 (213.6)
AMPHIPODA COROPHIUM SPP	ADULTS	17208	14831	19735	20229	18008.4 (2164.7)
ANISOGAMMARUS CONFERVICOLUS	ADULTS	1480	1974	6414		2466.3 (2391.7)
TOTAL		309842	319710	270865	228528	

Table D-35. Density (number per square meter) of small infauna in a tidal creek of the sedge area, 24 June 1978. Four SC samples each 10 centimeters deep were collected at sampling point 08, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	SEEDGE	SEEDGE	SEEDGE	SEEDGE	MEAN (SD)
		SC 01 0801	SC 01 0802	SC 01 0803	SC 01 0804	
TAXON						
INVERTEBRATES						
UNSPECIFIED UNSPECIFIED SPP	UNSPECIFIED				493	123.3 (213.6)
CNIDARIA CNIDARIA SPP	ADULTS			987	1480	616.7 (640.9)
NEMATODA NEMATODA SPP	ADULTS	987	8881	9374	7894	6784.0 (3389.2)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	3454	18255	8387	6414	9127.5 (5554.6)
MOSDONIA FLORIDA	ADULTS	5427	4440	7894	4934	5673.9 (1328.5)
OLIGOCOAETA OLIGOCOAETA SPP	ADULTS	48845	65620	140120	126799	9535.7 (38858.8)
BIVALVIA MALOMA BALTHICA	ADULTS		493	493	493	370.0 (213.6)
ACARINA ACARINA SPP	ADULTS		493			123.3 (213.6)
COPEPODA MACPACTACOIDA SPP	ADULTS		1480	5427	2467	2343.6 (1985.0)
CUMACEA HEMILEUCON SPP	ADULTS	8881	1480	3454	3454	4317.1 (2755.3)
CUMELLA SPP	ADULTS	493		493		246.7 (246.7)
ISOFOUA GNURIMOSPHAEROMA LUTEA	ADULTS			1480	987	616.7 (640.9)
AMPHIPODA COROPHIUM SPP	ADULTS	2467	2960	9868	6414	5427.2 (2980.8)
ANISOGAMMARUS CONFERVICOLUS	ADULTS			1974	493	616.7 (888.8)
MONOPTERA APHIDIDAE SPP	ADULTS				493	123.3 (213.6)
DIPTERA CECATOPOGONIDAE SPP	LARVAE				493	123.3 (213.6)
TOTAL		70554	104102	189951	163308	

Table D-36. Density (number per square meter) of large infauna in a tidal creek of the sedge area, 24 June 1978. A 30-centimeter-deep sample was taken by LC at each of six sampling points. The samples were screened on a 2-millimeter sieve.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	SEDEGE	SEDEGE	SEDEGE	SEDEGE	SEDEGE	SEDEGE
			LC	LC	LC	LC	LC	LC
INVERTEBRATES	JIVALLIA MACUNA BALTHICA	ADULTS	0101	0201	0301	0501	0601	0801
			55	713	219		55	329
		TOTAL	55	713	219		55	329

MEAN (SD)

Table D-37. Density (number per square meter) of small infauna in a tidal creek of the mature high area, 1 November 1978. Four samples each 10 centimeters deep were collected at sampling point 01, and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE		MAT HI SC	MAT HI SC	MAT HI SC	MAT HI SC	
		0101	0102	0103	0104	
TAXON	LIFE STAGE					MEAN (SD)
INVERTEBRATES						
CNIDARIA CNIDARIA SPP	ADULTS			1974	493	616.71 (808.8)
NEMERTEA NEMERTEA SPP	ADULTS		987			246.71 (427.3)
NEMATODA NEMATODA SPP	ADULTS			987	1480	616.71 (640.9)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	493	5921	21709	10654	9744.31 (7819.5)
AMPHETIDAE SPP	ADULTS			1974		493.41 (854.6)
POLYDORA SPP	ADULTS			1480	493	493.41 (604.3)
PIGOSPION SPP	ADULTS				493	123.31 (213.6)
OLIGOCHEATA OLIGOCHEATA SPP	ADULTS	11348	12828	13321	28123	16404.91 (6904.1)
TANAIACEA TANAIACEA SPP	ADULTS				493	123.31 (213.6)
PANGLUS SPP	ADULTS			493		123.31 (213.6)
AMPHIPODA CONOPHIUM SPP	ADULTS			6414	987	1350.21 (2665.5)
ANISOGAMMARUS CONFERVICOLUS	ADULTS			987		246.71 (427.3)
TALITRIDAE SPP	ADULTS			2960		740.11 (1281.8)
OIPITERA CEMATOPCGGNIIDAE SPP	LARVAE			21215	493	5427.21 (9117.5)
CHIRONOMIDAE SPP	LARVAE			493		123.31 (213.6)
TOTAL		11441	19736	74007	43909	

Table D-38. Density (number per square meter) of small infauna in a tidal creek of the mature high area, 1 November 1978. Four SC samples each 10 centimeters deep were collected at sampling point 02 and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	MAT HI	MAT HI	MAT HI	MAT HI	MEAN (SD)
			SC 14 0201	SC 14 0202	SC 14 0203	SC 14 0204	
INVERTEBRATES							
CNIDARIA	CNIDARIA SPP	ADULTS	1974	6907		3454	3083.6 (2524.8)
NEMATODA	NEMATODA SPP	ADULTS		1480			370.0 (640.9)
POLYCHAETA	POLYCHAETA	ADULTS	987	987	6414	987	2343.6 (2350.0)
CAPITELLIDAE	CAPITELLIDAE SPP	ADULTS	1974	1480	493		936.8 (780.1)
APHARETIDAE	APHARETIDAE SPP	ADULTS	987	493	493		493.4 (348.9)
POLYDORA	POLYDORA SPP	ADULTS	987				246.7 (627.2)
PSEUDOPOLYDORA	PSEUDOPOLYDORA SPP	ADULTS	987	493			123.3 (213.6)
PTYCHOPOLYDORA	PTYCHOPOLYDORA SPP	ADULTS					
STREptosiphic	STREptosiphic SPP	ADULTS	3454	2960	493		1726.8 (1509.6)
OLIGOCHAETA	OLIGOCHAETA SPP	ADULTS	14308	39470	24616	1480	20968.7 (14361.1)
TANAIDACEA	TANAIDACEA SPP	ADULTS			493		123.3 (213.6)
AMPHIPODA	AMPHIPODA SPP	ADULTS	493	493	987	987	740.1 (246.7)
CUMIPHIUM	CUMIPHIUM SPP	ADULTS				493	123.3 (213.6)
AMPHITHOE	AMPHITHOE SPP	ADULTS					
TOTAL			25164	54763	37983	7401	

Table D-39. Density (number per square meter) of small infauna in a tidal creek of the mature high area, 1 November 1978. Four SC samples each 10 centimeters deep were collected at sampling point 03 and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	MAT HI SC	MAT HI SC	MAT HI SC	MAT HI SC	MEAN (SD)
	14 0301	14 0302	14 0303	14 0304	
TAXON	LIFE STAGE				
INVERTEBRATES					
CNIDARIA UNIDARIA SPP			3454	5427	2220.2 (2327.3)
NEMATODA NEMATODA SPP				1480	370.0 (640.9)
POLYCHAETA CAPITELLIDAE SPP		987	2467	23682	6784.0 (9795.6)
APHARETIDAE SPP		987	5427	19242	6413.9 (7683.1)
SP. KOKKIDAE SPP				7694	1973.5 (3913.2)
PSEUDOPOLYDORA SPP			987		246.7 (427.3)
STRELOSOPIC SPP			493		123.3 (213.6)
OLIGOCHAETA OLIGOCHAETA SPP		6414	93249	28123	38236.9 (32833.9)
CUMACEA HEMILEUCON SPP			493	987	370.0 (409.1)
TANAIDACEA PANCULUS SPP			493	987	1973.5 (2587.3)
AMPHIPODA CUMACIUM SPP			1480	36510	20598.6 (20060.5)
GAMMARIDEA SPP				987	370.0 (409.1)
ANISOGAMMARUS CONFERVICOLUS				44404	246.7 (427.3)
TALITRIDAE SPP				2467	616.7 (1963.2)
AMPHITOE SPP				493	123.3 (213.6)
OIPITERA OIPITERA SPP			493		123.3 (213.6)
OLIGONEPODIDAE SPP		493			123.3 (213.6)
CEMATOPGOGONIDAE SPP		493		493	370.0 (213.6)
CHARACOMIDAE SPP			493	7401	1973.5 (3133.9)
TOTAL	7400	99168	83302	143079	

Table D-40. Density (number per square meter) of small infauna in a tidal creek of the mature high area, 1 November 1978. Four SC samples each 10 centimeters deep were collected at the sampling point 04 and screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE		MAT HI SC 14 0401	MAT HI SC 14 0402	MAT HI SC 14 0403	MAT HI SC 14 0404	
TAXON	LIFE STAGE					MEAN (SD)
INVERTEBRATES						
OLIGONEURATA ULIDOCHEATA SPP	ADULTS		987		2960	986.8 (1208.5)
TANALACEA PANCULUS SPP	ADULTS				587	246.7 (427.3)
	TOTAL		987		3947	

Table D-41. Results of sampling for large infauna in a tidal creek of the mature high area, 1 November 1978. No large infauna were found in any of five 30-centimeter-deep samples taken by LC. Samples were screened on a 2-millimeter sieve.

AREA SAMPLER SITE SAMPLE		MAT HI LC 14 0101	MAT HI LC 14 0201	MAT HI LC 14 0301	MAT HI LC 14 0401	MAT HI LC 14 0501
TAXON	LIFE STAGE					
INVERTEBRATES						

(none captured)

Table D-42. Number of animals taken by AN (nonquantitative) in two small creeks of the sedge area, 6 April 1978.

AREA SAMPLER SITE SAMPLE		SEEDGE AN	SEEDGE AN	MEAN (SD)	
TAXON	LIFE STAGE	01 0001	02 0001		
INVERTEBRATES					
CNIDARIA CNIDARIA SPP	ADULTS	100	27	63.5(36.5)
NEMERTEA NEMERTEA SPP	ADULTS	1		.5(.5)
NEMATODA NEMATODA SPP	ADULTS	5	6	5.5(.5)
POLYCHAETA CAPITELLIDAE SPP	ADULTS	1	104	52.5(51.5)
PSEUDOPOLYDORA SPP	ADULTS		7	3.5(3.5)
PTEROSIO SPP	ADULTS		43	21.5(21.5)
MUGILONIA FLORIDA	ADULTS	25	63	44.0(19.0)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	291	71	101.0(110.0)
BIVALVIA BIVALVIA SPP	LARVAE	1	2	.5(.5)
BIVALVIA SPP	JUVENILES			1.0(1.0)
ARANEAE ARANEAE SPP	ADULTS	4	1	2.5(1.5)
ACARINA ACARINA SPP	ADULTS	26	3	14.5(11.5)
OSTRACODA OSTRACODA SPP	ADULTS	3	1	2.0(1.0)
COPEPODA HARPACTACOIDA SPP	ADULTS	13	2	7.5(5.5)
CUMACEA HEMILEUCON SPP	ADULTS	72	216	144.0(72.0)
ISOPODA GNURIMOSPHAEROMA LUTEA	ADULTS	101	13	57.0(44.0)
AMPHIPODA COROPHIUM SPP	ADULTS	56	455	257.5(201.5)
ANISOGAMMARUS CONFERVICOLUS	ADULTS	80	55	67.5(12.5)
HEMIPTERA SALIDIAE SPP	NYMPHS	1		.5(.5)
DIPTERA DIPTERA SPP	PUPAE	12		6.0(6.0)
DIPTERA SPP	ADULTS		2	1.0(1.0)
CEMATOPOGONIDAE SPP	LARVAE	76	12	44.0(32.0)
CHARADRIIDAE SPP	LARVAE	7		3.5(3.5)
CHARADRIIDAE SPP	ADULTS	3		1.5(1.5)
PSYCHODIDAE SPP	LARVAE	2		.5(.5)
PSYCHODIDAE SPP	ADULTS	1		1.0(1.0)
CULICIDAE SPP	ADULTS	8		4.0(4.0)
TIPULIDAE SPP	LARVAE	1	1	1.0(.0)
FISH					
COTILJAE LEPTOCOTTUS ARMATUS	ADULTS	1		.5(.5)
TOTAL		891	1088		

Table D-43. Number of animals taken by AN (nonquantitative) at five sampling points in a tidal creek of the sedge area, 21 July 1978.

AREA SAMPLER SITE SAMPLE		SEdge AN 03 0101	SEdge AN 03 0201	SEdge AN 03 0301	SEdge AN 03 0601	SEdge AN 03 0801	MEAN (SD)	
TAXON	LIFE STAGE							
INVERTEBRATES								
CNICARIA CNIDARIA SPP	ADULTS	119	6	6		41	34.4 (44.7)	
NEMERTEA NEMERTEA SPP	ADULTS			1			.2 (.4)	
NEMATODA NEMATODA SPP	ADULTS	83	15	19	6	18	28.2 (27.8)	
POLYCHAETA CAPITELLIDAE SPP	ADULTS	1022	5	33	8	247	263.0 (390.1)	
NEPHRIS LIMNICOLA	ADULTS	5					1.0 (2.0)	
PTYCHOPLO SPP	ADULTS		7	2			.4 (.8)	
HOBSONIA FLOKIDA	ADULTS	185	7	6	30	37	53.0 (67.1)	
OLIGOCHEATA OLIGOCHEATA SPP	ADULTS	1111	38	84	29	341	320.6 (411.3)	
GASTROPODA ALVEKIA SPP	ADULTS	26	1	10		25	12.4 (11.3)	
ARANEAE ARANEAE SPP	ADULTS			2	1	3	1.2 (1.2)	
ACARINA ACARINA SPP	ADULTS	4	6	44	11	18	16.6 (14.5)	
OSTRACODA OSTRACODA SPP	ADULTS			1		8	1.8 (3.1)	
COPEPODA CALANOIDA SPP	ADULTS	1					.2 (.4)	
MANACTACODA SPP	ADULTS	27	2	7	50	32	23.6 (17.4)	
CIRRIPEDIA SALANADAE SPP	ADULTS					1	.2 (.4)	
CUMACEA CUMACEA SPP	ADULTS				2		.4 (.8)	
HEMILEUCON SPP	ADULTS	7	2	44	14	54	24.2 (20.8)	
CUMELLA SPP	ADULTS	3					.6 (1.2)	
ISOPODA GNURIMOSPHAEROMA LUTEA	ADULTS	5	7	52	29	295	77.6 (110.0)	
AMPHIPODA AMPHIPODA SPP	ADULTS			1			.2 (.4)	
COXOPHILUM SPP	ADULTS	109	10		34	41	36.8 (36.2)	
GAMMARIDEA SPP	ADULTS				1		.2 (.4)	
ANISOGAMMARUS CONFERVICOLUS	ADULTS	2	1	1	1	8	2.5 (2.7)	
TALITRIDEA SPP	ADULTS						.2 (.4)	
DECAPODA HEMIGRAPUS OREGONENSIS	ADULTS					1	.2 (.4)	
INSECTA INSECTA SPP	LARVAE					1	.2 (.4)	
HEMIPTERA HEMIPTERA SPP	ADULTS		2				.4 (.8)	
HEMIPTERA SPP	ADULTS		1				.2 (.4)	
SALICIDAE SPP	ADULTS	1		13			2.8 (5.1)	
SALICIDAE SPP	ADULTS					10	2.0 (4.0)	
HOLOPTERA APHIDIDAE SPP	ADULTS	51	44	17	9	18	27.8 (16.5)	
COLEOPTERA COLEOPTERA SPP	LARVAE	8		1	2	12	4.6 (4.6)	
COLEOPTERA SPP	ADULTS					1	.2 (.4)	
STAPHYLINIDAE SPP	ADULTS					3	.6 (1.2)	
DIPTERA DIPTERA SPP	PUPAE	1			1		.4 (.5)	
DIPTERA SPP	ADULTS	2	2	3		23	6.0 (8.6)	
EPHYRIDAE SPP	ADULTS				1		1.2 (2.4)	
MUSCIDAE SPP	LARVAE					6	2.5 (2.2)	
DIPTEROPODA SPP	ADULTS	2		2		6	2.5 (2.2)	
DIPTEROPODA SPP	ADULTS				1		.2 (.4)	
CERATOPOGONIDAE SPP	LARVAE	30	1	4	3	5	8.6 (10.8)	
GENICULONIDAE SPP	ADULTS					1	.2 (.4)	
CHARADRIIDAE SPP	LARVAE	1				1	2.0 (3.0)	
PSYCHODIDAE SPP	LARVAE	8		14	23		9.0 (8.8)	
PSYCHODIDAE SPP	ADULTS		2				.4 (.8)	
TIPULIDAE SPP	ADULTS					3	.6 (1.2)	
FISH								
GASTEROSTEIDAE GASTEROSTEUS ACULEATUS	ADULTS	1		6	2	4	2.6 (2.2)	
TOTAL		2814	152	373	267	1264		

Table D-44. Number of animals taken by AN (nonquantitative) at three sampling points in a tidal creek of the mature high area, 1 November 1978.

AREA SAMPLER SITE SAMPLE	TAXON	LIFE STAGE	NAT HI AN 0101	NAT HI AN 0201	NAT HI AN 0401	MEAN(SD)
INVERTEBRATES						
CHORDATA						
CHORDATA SPP						
ADULTS						
POLYCHAETA						
CAPITELLIDAE SPP						
ADULTS						
NEMATODA SPP						
ADULTS						
POLYCHAETA						
CAPITELLIDAE SPP						
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CAPITELLIDAE SPP						
ADULTS						
POLYCHAETA						
CAPITELLIDAE SPP						
ADULTS						
POLYCHAETA						

Table D-46. Number of animals taken by drift net (nonquantitative) in tidal creeks of the mature high area. Site 13 (large creek) was sampled by the large drift net on 17 October 1978, 1 November 1978, and 12 April 1979; and site 16 (small creek) was sampled by the small drift net on 12 April 1979. Samples 13-0001 and 13-0002 each sampled about 1 hour and samples 13-0003 and 16-0001 about 2 hours during ebttide. The latter two samples were collected during high winds which stirred bottom materials and likely affected sample composition.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	HAT LO 0001	HI LO 0002	HAT LO 0003	HI LO 0004	MEAN(SD)
INVERTEBRATES						
CHICALIA CHADARIA SPP	ADULTS		7			1.01 (3.01)
NEHERIA NEHERIA SPP	ADULTS			48		10.01 (17.31)
NEHATODA NEHATODA SPP	ADULTS	6	2	20	1	6.01 (7.71)
POLYCHAETA CAPITILLIDAE SPP	ADULTS		11			2.01 (4.01)
SPACIDIDAE SPP	ADULTS		1			.31 (.41)
SPACIDIDAE SPP	ADULTS		1			.31 (.41)
STACIDIDAE SPP	ADULTS		1			.31 (.41)
OLIGOCHEATA OLIGOCHEATA SPP	ADULTS	6	41	48	13	24.51 (16.31)
ARANEAE ARANEAE SPP	ADULTS		1			.31 (.41)
ACARINA ACARINA SPP	ADULTS		3		3	1.51 (1.51)
CUNEA CUNEA SPP	ADULTS					
NEHELEUCON SPP	ADULTS		1	12688	326	2231.81 (5410.41)
CUNEA SPP	ADULTS					2.01 (3.51)
TANAIIDAE TANAIIDAE SPP	ADULTS		2		1	.01 (.01)
ISOPODA CHALINOSPHERA LUTEA	ADULTS			20	2	5.51 (8.41)
APPELODA COADPHUM SPP	ADULTS	1	4			1.31 (1.61)
CONFERYCOLUS CONFERYCOLUS SPP	ADULTS			14		11.91 (190.81)
TALITRIDAE SPP	ADULTS	1	2	466	2	1.01 (.91)
DECAPODA DECAPODA SPP	ADULTS				1	.31 (.41)
COLLEMBOLA LITOMORPHIDAE SPP	ADULTS		1			.31 (.41)
MONOPTERA MONOPTERA SPP	ADULTS				1	.31 (.41)
DIPYCN DIPYCN SPP	PUPAE			28		5.01 (8.71)
OLIGOPHYLLIDAE SPP	LARVAE				2	.31 (.41)
CENATOPHYLLIDAE SPP	LARVAE	1				.31 (.41)
FISH UNIDENTIFIED FISH SPP	LARVAE				1	.31 (.41)
TOTAL		13	79	13288	379	

Table D-47. Density (number per square meter) of small infauna in a sandflat adjacent to the low sand area, 22 July 1978. A single MC sample 10 centimeters deep was taken at each of 10 sampling points within a 30- by 60-meter grid. The samples were screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	L. SANC HC 0117	L. SANC HC 0301	L. SANC HC 0411	L. SANC HC 1001	L. SANC HC 1201	L. SANC HC 1301	L. SANC HC 1401	L. SANC HC 1501	L. SANC HC 1601	L. SANC HC 1701	MEAN(SD)
INVERTEBRATES												
NEHERIA NEHERIA SPP	ADULTS	123				247	247					61.71 (99.41)
NEHATODA NEHATODA SPP	ADULTS		617		617	1257	247	663	663	987		555.11 (452.41)
POLYCHAETA CAPITILLIDAE SPP	ADULTS	8661	1404	2454	2968	1400	748	1357	247	493		1874.91 (1921.41)
SPACIDIDAE SPP	ADULTS	10367	6368	11472	18728	6368	7487	5713	1470	5921	3454	7333.91 (2633.71)
STACIDIDAE SPP	ADULTS					123						12.31 (12.31)
OLIGOCHEATA OLIGOCHEATA SPP	ADULTS	247	493	247	1404			123	247	247		247.91 (123.71)
ARANEAE ARANEAE SPP	ADULTS		2037	1697	2714	2637	2598	3454	2220	6217	2220	2424.71 (1248.41)
ACARINA ACARINA SPP	ADULTS	247				123				247		61.71 (99.41)
OSTEOGODA OSTEOGODA SPP	ADULTS	123										12.31 (12.31)
COPIDODA COPIDODA SPP	ADULTS		493	247	123			123	617			169.41 (214.91)
TANAIIDAE TANAIIDAE SPP	ADULTS	123						247	617			12.31 (12.31)
APPELODA APPELODA SPP	ADULTS	123	123	748	493	493	663	123	123	1697	1697	748.11 (123.71)
CONFERYCOLUS CONFERYCOLUS SPP	ADULTS											12.31 (12.31)
DECAPODA DECAPODA SPP	ADULTS											12.31 (12.31)
COLLEMBOLA COLLEMBOLA SPP	ADULTS											12.31 (12.31)
DIPYCN DIPYCN SPP	LARVAE	123										12.31 (12.31)
TOTAL		19468	12819	21217	19248	15544	12788	12952	9621	14003	7481	

Table D-48. Density (number per square meter) of large infauna in a sandflat adjacent to the low sand area, 22 July 1978. A single LC sample 30 centimeters deep was taken at each of 11 sampling points in a 30- by 60-meter grid. The samples were screened on a 2-millimeter sieve.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	L SAND LC 16 0117	L SAND LC 16 0501	L SAND LC 16 0811	L SAND LC 16 1208	L SAND LC 16 1323	L SAND LC 16 2111	L SAND LC 16 2526	L SAND LC 16 4122
TAXON									
INVERTEBRATES									
BIVALVIA CRYPTOMYA CALIFORNICA	ADULTS	55	55	110	164	55	164	55	55
DECAPODA CALLIANASSA SPP	ADULTS		219	219	110	55	164		55
	TOTAL	55	274	329	274	110	328	55	110

SAMPLER SITE SAMPLE	LIFE STAGE	LC 16 5412	LC 16 5818	MEAN(SD)
TAXON				
INVERTEBRATES				
BIVALVIA CRYPTOMYA CALIFORNICA	ADULTS	55	55	82.2(44.21)
DECAPODA CALLIANASSA SPP	ADULTS	164	164	115.1(79.3)
	TOTAL	219	219	

Table D-49. Density (number per square meter) of small infauna in a mudflat adjacent to the sedge area, 24 June 1978. A single MC sample 10 centimeters deep was taken at each of 10 sampling points in a 30- by 60-meter grid. The samples were screened on a 0.5-millimeter sieve.

AREA SAMPLER SITE SAMPLE	LIFE STAGE	SEDGE MC 02 0113	SEDGE MC 02 0303	SEDGE MC 02 0810	SEDGE MC 02 1508	SEDGE MC 02 2310	SEDGE MC 02 2414	SEDGE MC 02 5411	SEDGE MC 02 5922	MEAN(SD)
TAXON										
INVERTEBRATES										
CHITONIA VIGORIIA SPP	ADULTS			987			123	247		169.6(320.1)
NEMATODA NEMATODA SPP	ADULTS		5427							678.4(1794.9)
POLYCHAETA SPILIDIIDAE SPP	ADULTS	2220	40212	8385	7401	9375	3547	19429	2220	11656.6(11980.7)
STYLOCHEILUS SPP	ADULTS	247	247	247	740	370	740	740		416.3(265.4)
PARALIPIDIDAE SPP	ADULTS	493	493	493	493	1234	1234	1234		818.9(493.4)
STYLOCHEILUS SPP	ADULTS	247	4194	247	6414	6414	6414	2220	1974	1974.3(2118.1)
STYLOCHEILUS SPP	ADULTS			1400	1234	2714	2714	4194	2220	887.7(155.8)
OLIGOCHAETA OLIGOCHAETA SPP	ADULTS	39965	54027	31084	49833	36265	15789	57481	47120	41445.6(12609.4)
GASTROPODA ALUMINIA SPP	ADULTS		2714	247					247	488.9(880.4)
BIVALVIA NACIDAE BALTHICA	ADULTS	493			740		247	247	987	339.2(347.5)
COPEPODA MANTOPELAGICA SPP	ADULTS		1400							185.8(489.5)
CUMACIA MILLICOLA SPP	ADULTS	8388	493	9888	11042	15542		10115	1727	7246.8(5418.8)
AMPHIPODA AMPHIPODA SPP	ADULTS	6661	5674	6414	5674	4194	5183	247		4255.6(2487.7)
AMPHIPODA AMPHIPODA SPP	ADULTS		247			123				81.7(186.8)
DIPTERA DIPTERA SPP	LARVAE		247							38.8(81.6)
	TOTAL	62194	105094	63156	78204	78205	24767	101441	57975	

Table D-50. Density (number per square meter) of large infauna in a mudflat adjacent to the sedge area, 24 June 1978. A single LC sample 30 centimeters deep was taken at each of 10 sampling points in a 30- by 60-meter grid (two samples were lost during processing). The samples were screened on a 2-millimeter sieve.

AREA SAMPLER SITE SAMPLE		SEUGE LC	SEUGE LC	SEUGE LC	SEUGE LC	SEUGE LC	SEUGE LC	SEUGE LC	SEUGE LC
		03 0113	03 0303	03 0505	03 0816	03 1508	03 2310	03 2414	03 4423
TAXON	LIFE STAGE								
INVERTEBRATES									
BIVALVIA									
MALCOMA BALTHICA	ADULTS	439	658		932	439	548	384	1535
DECAPODA									
HEMIGRAPUS GREGONENSIS	ADULTS		55						
	TOTAL	439	713		932	439	548	384	1535
AREA SAMPLER SITE SAMPLE		SEUGE LC	SEUGE LC	SEUGE LC					
		03 4818	03 5411	03 5922					
TAXON	LIFE STAGE				MEAN(SD)				
INVERTEBRATES									
BIVALVIA									
MALCOMA BALTHICA	ADULTS	603	1042	877	677.0	(387.8)			
DECAPODA									
HEMIGRAPUS GREGONENSIS	ADULTS				5.0	(15.8)			
	TOTAL	603	1042	877					

APPENDIX E

FISH SAMPLE DATA

Abbreviations for gear used in this appendix are

LS = large seine
MS = medium seine
OT = otter trawl
SS = small seine

Table E-1.

Area 1 (Low Sand)			
Sampler MS			
Site 13			
Sample 01			
Habitat Low level marsh			
Date 17 November 1978			
Fork Length (mm)	Shiner murperch	Threespine stickleback	
30		2	
32		1	
33		2	
34		1	
35		5	
36		7	
37		3	
38		6	
39		9	
40		5	
41		5	
42		8	
43		9	
44		6	
45		1	
46		1	
75	1		

Table E-2.

Area 7 (Netarts Seine)					
Sampler MS					
Site 01					
Samples 0101-1401					
(Combined results of 14 samples)					
Habitat Low level marsh					
Date 12 April 1979					
Fork Length (mm)	Staghorn sculpin	Threespine stickleback	Surf sculpin	Clupea	Salmon
27	2				
29	1				
30	3				
32	7				
33	8				
34	5				
35	1				1
36	1				1
37	5				1
38	8				6
39	7				7
40	5				4
41	4				2
42	2				
43	3				
44					
45	4	3			
46	2				
48		3			1
49	2	1			
50		1			
51		1			
52					
56	1				
57	1				
59	1				
61	1				
66					1
67	1				

Table E-3.

Area 2 (Low Silt)					
Sampler MS					
Site 01					
Sample 01					
Habitat Low level marsh					
Date 6 April 1978					
Fork Length (mm)	Staghorn sculpin	Threespine stickleback	Surf sculpin	Clupea	Salmon
19	1				
23	1				
29	1				
37	1				
39	1				
40					1
47		1			
49		4			
50		9			
51		5			
52	1	5			
53		11			
54		5			
55	1	4			
56		2			
57		4			
58		1			
59	2	3			
60	1				
61	1				
63			2		
64			1		

Table E-4.

Area 3 (Sedge)				
Sampler MS				
Site 01				
Sample 01				
Habitat Low level marsh				
Date 6 February 1978				
Fork Length (mm)	Staghorn sculpin	Threespine stickleback		
22	1			
32	1			
40		1		
43	1			

Table E-5.

Area 8 (Silt: Seine) Sampler LS Site 01 Samples 01, 02, 04 (Combined results of 3 samples) Habitat: Low level marsh Date 26 April 1979									
Fork Length (cm)	Staghorn	Sculpin	Threespine Stickleback	Sculpin	Swift	Starry Flatfish	Chum	Salmon	
18	1								
21	1								
23	5								
25	5								
27	1								
29	1								
31	1								
36	1								
37	1								
38	2								
39	4								
40	1								
42							2		
43	1						1		
44	1						4		
45							5		
46							1		
47							2		
48							2		
49	2						1		
50							1		
51							1		
52							3		
53							6		
54							5		
55							2		
56							1		
57							3		
58									
59								1	
60	1								
171							1		
187							1		
191							1		
193							1		
213							1		
246							1		
258							1		
266							1		

Table E-7.

Area 3 (Sedge) Sampler SS Site 18 Sample 01 Habitat Pan Date 18 September 1978		Threespine Stickleback
Fork Length (mm)		
12		1
13		2
14		4
15		2
16		1
17		3
18		1
19		1
20		1
21		1
24		1

Table E-8.

Area 4 (Immature High) Sampler MS Site 01 Sample 01 Habitat Pan Date 7 April 1978				Staghorn	Threespine Stickleback
Fork Length (mm)					
48					1
50					1
52					1
55					1
60					1
62					1
76				1	

Table E-6.

Area 2 (Low Silt) Sampler MS Site 10 Sample 01 Habitat Pan Date 18 September 1978		Threespine Stickleback
Fork Length (mm)		
20		1
21		1
22		1
25		3
26		4
27		5
28		3
29		4
30		1
32		2
33		1

Table E-9.

Area 5 (Mature High) Sampler MS Site 15 Sample 01 Habitat Pan Date 1 November 1978		Threespine Stickleback
Fork Length (mm)		
31		1
33		2
34		1
35		11
36		4
37		16
38		25
39		18
40		23
41		10
42		8
43		4
44		1
45		2
46		1
48		1

Table E-10.

Area 5 (Mature High)			
Sampler MS			
Site 15			
Sample 02			
Habitat Pan			
Date 12 April 1979			
Fork Length (mm)	Staghorn Sculpin	Threespine Stickleback	
44	1		
45	1		
48	1		
50	1		
51	1	1	
52	3	1	
53	3	5	
54	1	1	
55	4	3	
56	2		
57	3	1	
58	1		
59	2		
60	1		
62	1		
63	1		
65	1		

Table E-12.

Area 2 (Low Silt)			
Sampler MS			
Site 02			
Sample 02			
Habitat Small tidal creek			
Date 18 September 1978			
Fork Length (mm)	Staghorn Sculpin	Threespine Stickleback	
20			1
21			2
22			2
23			5
24			1
25			14
26			14
27			15
28			17
29			12
30			8
31			5
32			6
33			3
34		1	5
35		1	1
36		1	1
38		1	
39		1	
40			1
41			1
44			1
76			1

Table E-11.

Area 2 (Low Silt)			
Sampler MS			
Site 02			
Sample 01			
Habitat Small Tidal Creek			
Date 6 April 1978			
Fork Length (mm)	Staghorn Sculpin	Threespine Stickleback	
17	1		
21	1		
22	1		
23	2		
24	1		
26	1		
27	3		
28	3		
29	4		
30	1	1	
31	2		
33	1		
34	3		
35	1		
36	1	1	
37	3		
38	3		
39	1		
40	1		
41	3		
42	2		
43	2		
44	3	1	
46	1		
47	2		
48	1		
49	2		
50	1		
51	1		
52	3		
53	2		
54	1		
55	2		
56	1		
57	3		
58	2		
66	1		

Table E-13.

Area 3 (Sedge)			
Sampler SS			
Sites 01, 02			
Samples 01, 01			
(Combined results of 2 samples)			
Habitat Small tidal creek			
Date 6 April 1978			
Fork Length (mm)	Staghorn Sculpin		
23		1	
25		1	
38		1	
46		1	
47		1	
48		3	
50		1	
53		1	
63		1	

Table E-14.

Area 3 (Sedge)								
Samplers MS, SS								
Site 17								
Samples 0201, 0301, 0401, 0801								
(Combined results of 4 samples)								
Habitat Large tidal creek								
Date 18 September 1978								
Fork Length (mm)		Topseal	Staghorn	Sculpin	Sculpin	Coastal	Sculpin	Threespine
22								2
23								3
24								4
25								4
26								7
27								20
28								20
29								21
30								24
31								21
32	1							16
33								5
34					1			9
35					2			8
36								6
37							1	5
38								1
40								
41					1			
44		1						
61								
72								1
82				1				
84				1				
89				1				
90				1				
93				1				
115				1				
124				1				

Table E-15.

Area 5 (Mature High)					
Sampler MS					
Site 14					
Sample 0101, 0201, 0401					
(Combined results of 3 samples.)					
Habitat Large tidal creek					
Date 1 November 1978					
Fork Length (mm)		Staghorn	Sculpin	Threespine	Stickleback
22					1
23					1
27					1
28					3
29					5
30					1
31					4
32					9
33					4
34					6
35					15
36					12
37					8
38					20
39					13
40					23
41					15
42		2			23
43					13
44					12
45					6
46					4
47					5
48					2
49					2
51					1
54					1
58					1

Table E-16.

Area 5 (Mature High)							
Sampler MS							
Site 14							
Sample 0102, 0301							
(Combined results of 2 samples.)							
Habitat Large tidal creek							
Date 12 April 1979							
Fork Length (mm)		Staghorn	Sculpin	Threespine	Stickleback	Surf	Sculpin
35				2			
36				2			
37				1			
39				1			1
40				5			
41				4			
42				3			
43				6		1	
44				2			
45				4			
46				4			
47				5		1	
48				7		1	
49				3			
50				2			
51				3			
52				2			
53				3			
54				2			
55				2			
56				2		2	
57				2			
59				3			
61				4			
63				1			
64				1			
69				1			
73				1			
82				1			

Table E-17.

Area 3 (Sedge)											
Sampler LS											
Site 11											
Sample 01											
Habitat Slough											
Date 18 September 1978											
Fork Length (mm)		Sturgeon	Sculpin	Frickly	Sculpin	Surfscorch	White	Surfscorch	Anchovy	Threespine	Stickleback
25											
26											
27											
28											
29											
30											
31											
32											
33											
34											
35											
36											
37											
38											
39											
40											
41											
43											
44											
45											
46											
47											
50											
51											
52											
55											
58											
60											
61											
62											
63											
64											
65											
66											
67											
68											
69											
70											
71											
72											
73											
74											
75											
76											
84											
94											
97											
98											
99											
101											
102											
104											
105											
108											
110											
113											
114											
122											
128											
130											
131											
137											
138											
142											
160											
172											
196											

Table E-18.

Area 3 (Sedge)											
Sampler LS											
Site 10											
Sample 01											
Habitat Slough											
Date 18 September 1978											
Fork Length (mm)		Sturgeon	Shiner	Surfscorch	Pacific	Threespine	Stickleback	Surf	White	Threespine	Stickleback
32											
35											
50											
51											
52											
53											
55											
56											
57											
58											
59											
60											
61											
62											
63											
64											
65											
66											
67											
68											
69											
70											
71											
72											
73											
74											
75											
76											
77											
78											
79											
80											
82											
83											
84											
85											
86											
87											
88											
92											
93											
94											
95											
96											
97											
98											
99											
100											
101											
102											
103											
105											
106											
107											
108											
109											
110											
111											
112											
113											
114											
115											
116											
117											
118											
119											
120											
121											
122											
124											
125											
127											
128											
129											
133											
137											
147											
154											
164											
173											

Table E-19.

Area 3 (Sedge)											
Sampler LS											
Site 10											
Sample 02											
Habitat Slough											
Date 26 April 1979											
Fork Length (mm)		Staghorn	Sculpin	Surfperch	Threespine	Stickleback	Sculpin	Shiner	Flounder	Salmon	Greeneye
36	1										
41	1										
43	1										
45	1										
47	1										
48										1	
49						1					
50										1	
54										2	
55						3					
56						2					
58						1					
60						1					
62						2					1
63						2					
64						2					
65						2					
66						2					
67						3					
68						3					
69						1					
70						1					1
71						1					
73						1					
74											
83											
89											
109											
112											
113											
115											
116											
118											
125											
128											
135											
136											
138											
180											1
228											

Table E-20.

Area 3 (Sedge)			
Sampler MS			
Site 23			
Sample 01			
Habitat Slough (shallow region)			
Date 26 April 1979			
Fork Length (mm)		Staghorn	Sculpin
28	1		
35	1		
36	1		
39	1		
40	2		
41	2		
42	2		
43	3		
44	3		
45	3		
46	3		
47	2		
48	1		
49	1		
50	1		
51	2		
52	2		
53	4		
54	1		
56	1		
60	1		

Table E-21.

Area 1 (Low Sand)			
Sampler MS			
Site 01			
Sample 01			
Habitat Tidal flat (sandy)			
Date 7 February 1978			
Fork Length (mm)		Staghorn	Sculpin
36		1	
41		2	
42			1

Table E-22.

Area 1 (Low Sand)			
Sampler MS			
Site 01			
Sample 02			
Habitat Tidal flat (sandy)			
Date 3 June 1978			
Fork Length (mm)		Staghorn	Sculpin
33			1
35			1
45		1	
46			1
48			1
50			1
51		1	
53		1	
55			1
60		1	
62		1	

Table E-23.

Area 2 (Low Silt)			
Sampler MS			
Site 11			
Sample 01			
Habitat Tidal flat (muddy)			
Date 18 September 1978			
Fork Length (mm)		Shiner	Surfperch
11		1	
21		3	
22		1	
23		1	
24		4	
25		6	
26		10	
27		4	
28		8	
29		8	
30		9	
31		4	
32		1	
33		2	
34		3	
35		1	
37		1	
39		1	
41		1	
52		1	
60			1
67			1
68			1
73			1

Table E-24.

Area 9 (Siletz Trawl)
 Sampler OT
 Site 11
 Sample 01
 Habitat Tidal flat (muddy)
 Date 18 September 1978

Area 9 (Siletz Trawl)		Staghorn	Sculpin	Shiner	Surfperch	Saddleback	Gunnel	Starry	Flounder	English	Sole	Sand	Sole
Fork Length (mm)													
65					1								
70		1											
75									1				
77								1					
79									1				
80									2				
83								2					
84								1	1				
85									1				
87							1						
88							1						
93				1									
95				1					1				
97									1				
99									2				
100													1
102		1							1				
103									1				
106					1								
113		1											
115					2		1						
116		1											
117		2											
119					1								
120		1											
124											1		
128													
130							1						
133									1				
135		1								2			
141									2				
144									1				
150									2				
160									1				
165									1				
167									1				
182									1				
185									1				
193													
201		1							1				
218									1				
243									1				

Table E-25.

Area 6 (Necarts Trawl)									
Sample 01									
Sample 01 (each site)									
(Combined results of eight samples.)									
Habitat Bay channel									
Date 2 June 1978									
For Length (m)									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67									
68									
69									
70									
71									
72									
73									
74									
75									

Area 6 (Necarts Trawl)									
Sample 01									
Sample 01 (each site)									
(Combined results of eight samples.)									
Habitat Bay channel									
Date 2 June 1978									
For Length (m)									
76									
77									
78									
79									
80									
81									
82									
83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93									
94									
95									
96									
97									
98									
99									
100									
101									
102									
103									
104									
105									
106									
107									
108									
109									
110									
111									
112									
113									
114									
115									
116									
117									
118									
119									
120									
121									
122									
123									
124									
125									
126									
127									
128									
129									
130									
131									
132									
133									
134									
135									
136									
137									
138									
139									
140									
141									
142									
143									
144									
145									
146									
147									
148									
149									
150									

Table E-26.

Area 9 Siletz Trawl
 Sampler OT
 Sites 12, 15, 16
 Sample 01 (each site)
 (Combined results of 3 samples.
 Habitat Bay channel
 Date 18 September 1978

Fork Length (mm)	Staghorn	Sculpin	Buffalo	Sculpin	Cabezon	Shiner	Surfperch	Threespine	Stickleback	Saddleback	Gunnel	Starry	Flounder	English	Sole	Sand	Sole	Chinook	Salmon
32								1											
51																			
53				1										1					
62										1									
66					1														
68						1													
70																			
79												1							
82		1										1							
90																		1	
91														1					
95														1					
97																1			
98		1																	
99																			
103														1					
107		1												1					
111		1																	
118										1									
120		1																	
123													1						
124		1											1						
126													2						
134													1						
135													1						
138													1						
144													1						
146													1						
159													1						
171		1																	
181													1						
193													1						
324													1						
384													1						
425													1						

APPENDIX F

FISH FOOD HABITS DATA

Stomach contents of fish captured in marsh and bay channel habitats. Each food habits table is referenced to the appropriate table in Appendix E which provides species and length-frequency data for the sample. Mean prey volumes are shown for all fish examined in a sample (excluding fish with empty stomachs). Means shown as ".0" represent values <.05 percent.

Fish species codes are interpreted in the following table:

<u>Family</u>	<u>Scientific Name</u>	<u>Common Name</u>
0301 Ammodytidae	<i>Ammodytes hexapterus</i>	Pacific Sandlance
0401 Atherinidae	<i>Atherinops affinis</i>	Topsmelt
0901 Bothidae	<i>Citharichthys stigmaeus</i>	Speckled Sanddab
1601 Cottidae	<i>Leptocottus armatus</i>	Staghorn Sculpin
1602 Cottidae	<i>Enophrys bison</i>	Buffalo Sculpin
1603 Cottidae	<i>Scorpaenichthys marmoratus</i>	Cabezon
1604 Cottidae	<i>Cottus asper</i>	Prickly Sculpin
1605 Cottidae	<i>Cottus aleuticus</i>	Coastal Sculpin
2201 Embiotocidae	<i>Cymatogaster aggregata</i>	Shiner Surfperch
2202 Embiotocidae	<i>Phanerodon furcatus</i>	White Surfperch
2301 Engraulidae	<i>Engraulis mordax</i>	Northern Anchovy
2401 Gadidae	<i>Microgadus proximus</i>	Pacific Tomcod
2501 Gasterosteidae	<i>Aulorhynchus flavidus</i>	Tubenout
2502 Gasterosteidae	<i>Gasterosteus aculeatus</i>	Threespine Stickleback
2901 Hexagrammidae	<i>Ophiodon elongatus</i>	Lingcod
2902 Hexagrammidae	<i>Hexagrammos decagrammus</i>	Kelp Greenling
3401 Osmeridae	<i>Hypomesus pretiosus</i>	Surf Smelt
3901 Pholidae	<i>Pholis ornata</i>	Saddleback Gurnel
4001 Pleuronectidae	<i>Platichthys stellatus</i>	Starry Flounder
4002 Pleuronectidae	<i>Parophrys vetulus</i>	English Sole
4003 Pleuronectidae	<i>Psittichthys melanostictus</i>	Sand Sole
4401 Salmonidae	<i>Oncorhynchus keta</i>	Chum Salmon
4402 Salmonidae	<i>Oncorhynchus tshawytscha</i>	Chinook Salmon
4403 Salmonidae	<i>Salmo gairdnerii</i>	Steelhead Trout
4801 Scorpaenidae	<i>Sebastes spp</i>	Rockfish spp
5301 Stichaeidae	<i>Lumpenus sagitta</i>	Snake Prickleback
5401 Syngnathidae	<i>Syngnathus leptorhynchus</i>	Bay Pipefish

Abbreviations for gear used in this appendix are

LS = large seine
 MS = medium seine
 OT = otter trawl
 SS = small trawl

Table F-1. (Concluded)

AREA 1 L SAND
SAMPLER 15
SITE 13
SAMPLE 1

		2502	2502	2502	2502	2261	
SPECIES		7	8	9	10	11	
SPECIES		39	42	36	44	75	
PK LAG MM		50	60	60	75	15	
SIJN FULL %		13.8	59.3	13.9	64.0	15.6	
BOLUS VOL MM**3		8	7	7	9	5	
DIL STATE							
PREY		NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %
UNSPECIFIED		ND 68.5	ND 28.4	ND 57.8	ND 14.0	ND 64.8	55.2
INTEGRATES							
HEMATODA							
PARASITIC SPP	ADULTS						.0
POLYCHAETA			423 68.9				6.3
POLYCHAETA SPP	ADULTS						
OLIGOCHAETA					334 85.8		7.8
OLIGOCHAETA SPP	ADULTS						
ACAPINA				1 .2		1 .4	.1
ACAPINA SPP	ADULTS						
CRUSTACEA							.1
CRUSTACEA SPP	ADULTS						
OSTRACODA			6 .2	2 .3		27 4.7	.7
OSTRACODA SPP	ADULTS						
COPEPODA		97 18.0	38 1.1	68 15.9		29 2.7	9.9
HARPACTICOIDA SPP	ADULTS						
CIRRIPEDIA			3 .3	1 .2			.2
CIRRIPEDIA SPP	LARVAE						
CUMACEA		10 2.8		2 1.8			.9
CUMACEA SPP	ADULTS						
TANAIDACEA		88 7.8	2 .2	8 5.8		51 21.4	8.2
TANAIDACEA SPP	ADULTS						
AMPHIPODA				2 .6		2 1.4	.2
AMPHIPODA SPP	JUVENILES						.4
AMPHIPODA SPP	ADULTS						
COROPHUM SPP	ADULTS	5 2.9	4 .7	21 16.0			6.7
AMPHIPO SPP	ADULTS						.4
DIPTERA							
DIPTERA SPP	LARVAE		3 .2				.0
EPHYRIDAE SPP	LARVAE						.2
MUSCIDA SPP	LARVAE						.2
ODOLIPPOGONIDAE SPP	LARVAE						.0
CERATOPHONIDAE SPP	LARVAE	1 1.8		7 3.0	1 .2	14 4.8	2.3
CHIRONOMIDAE SPP	LARVAE					1 1.3	.2

Table F-2. (Reference Table E-2)

AREA: N SEIN SAMPLE: MS SITE: 1 SAMPLE: OIG1-1401						
SPECIES	4481	1601	1601	1611	1601	1601
SPECIMEN	1	2	3	4	5	6
PK LNC NM	43	57	28	48	46	38
SIGN VOL X	70	180	90	65	80	75
SOLUS VOL NM**J	13.8	512.8	5.8	6.9	45.0	5.8
DIG STATE	7	6	5	4	4	3
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	ND 35.8	ND 8.5	ND 65.6	ND 65.6	ND 54.9	ND 92.8
INVERTEBRATES						
PROTOZOA						
FORAMINIFERA SPP	ADULTS			1 4.1		
NEMATODA						
PARASITIC SPP	ADULTS					
POLYCHAETA						
POLYCHAETA SPP	ADULTS	ND 14.8				
ETELONE SPP	ADULTS					
NEANTHES LIMNICOLA	ADULTS	1 54.2				
CRUSTACEA						
CRUSTACEA SPP	JUVENILES					
COPEPODA						
CALANOIDA SPP	ADULTS	1 .5				
CYCLOPOIDA SPP	ADULTS					
WARPACTIGOIDA SPP	ADULTS		19 28.8	2 1.6		
CUMACEA						
CUMACEA SPP	ADULTS					
HEMILEUDON SPP	ADULTS	18 58.8			1 2.0	
TENACIDACLA						
TENACIDACLA SPP	ADULTS					1 2.6
ISOPODA						
ISOPODA SPP	JUVENILES				1 .2	
AMPHIPODA						
AMPHIPODA SPP	ADULTS		1 18.9	1 16.4		
AMPHIPODA SPP	JUVENILES					
COROPHUM SPP	ADULTS	1 4.5		3 12.3	ND 26.6	1 1.5
AMPHIROGAMMARUS CONFERVICOLU	ADULTS				1 15.7	
AMPHIROG SPP	ADULTS		1 8.9			
DIPTERA						
DIPTERA SPP	PUPAE					
DIPTEROPUGONIDAE SPP	LARVAE		1 2.7			
DIPTEROPUGONIDAE SPP	LARVAE	1 .1			2 .6	2 3.1
FISH						
UNIDENTIFIED	UNSPECIFIED					
COTTIDAE						
STAGNORN SCULPIN	UNSPECIFIED	1 13.5				

Table F-2. (Continued)

AREA: N SEIN SAMPLE: MS SITE: 1 SAMPLE: 0001-1001						
SPECIES:	1601	1601	4401	4401	4401	4401
SPECIMEN	7	8	9	10	11	12
FK LUG MM	30	32	38	42	37	38
STOM FULL %	48	60	20	60	40	60
BOLUS VOL MM**3	2.2	4.1	.8	9.8	4.8	5.9
DIG STATE	6	6	1	3	4	4
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 75.9	ND 48.8	ND 100.0	ND 36.4	ND 16.9	ND 42.3
INVERTEBRATES						
PROTOZOA						
FORAMINIFERA SPP	ADULTS					
NEMATODA						
PARASITIC SPP	ADULTS					
POLYCHAETA						
POLYCHAETA SPP	ADULTS					
ETEONE SPP	ADULTS					
NEANTHES LINNICOLA	ADULTS					
CRUSTACEA						
CRUSTACEA SPP	JUVENILES			1 .6		
COPEPODA						
CALANOIDA SPP	ADULTS			1 1.2		
CYCLOPOIDA SPP	ADULTS					
HARPACTICOIDA SPP	ADULTS	9 19.2	22 49.8			
CUMACEA						
CUMACEA SPP	ADULTS	1 2.6		ND 3.9		
MEGALOPTERA SPP	ADULTS			28 57.6	6 56.8	13 56.9
TANAIDACEA						
TANAIDACEA SPP	ADULTS		1 7.1		2 16.9	
ISOPODA						
ISOPODA SPP	JUVENILES					
AMPHIPODA						
AMPHIPODA SPP	ADULTS					
AMPHIPODA SPP	JUVENILES			1 .3		
COROPHUM SPP	ADULTS					
AMPHIRODUS CONFERVICOLU	ADULTS					
AMPHIRODUS SPP	ADULTS					
DIPTERA						
DIPTERA SPP	PUPAE					1 6.8
CERATOPOGONIDAE SPP	LARVAE					
CHIRONOMIDAE SPP	LARVAE	1 1.3	2 3.1		1 7.4	
FISH						
UNIDENTIFIED	UNSPECIFIED					
COTTIDAE						
STAGMURUS SCULPIN	UNSPECIFIED					

Table F-2. (Continued)

AREA: N SEIM SAMPLER: MS SITE: 1 SAMPLE: 0101-1401						
SPECIES:	2502	2502	2502	4401	3401	2502
SPECIMEN	13	14	15	16	17	18
FK LUG MM	52	53	49	39	43	43
STOM FULL X	40	50	60	40	10	35
BOLUS VOL MM ³	12.2	5.0	9.3	1.0	.1	5.3
DIG STATE	2	8	7	3	1	1
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 95.0	ND 12.0	ND 30.2	ND 75.0	ND 100.0	ND 51.0
INVERTEBRATES						
PROTOZOA						
FORAMINIFERA SPP	ADULTS					
NEMATODA						
PARASITIC SPP	ADULTS					1 1.0
POLYCHAETA						
POLYCHAETA SPP	ADULTS					
ETEONE SPP	ADULTS					
NEANTHES LIMNICOLO	ADULTS					
CRUSTACEA						
CRUSTACEA SPP	JUVENILES					
COPEPODA						
CALANOIDA SPP	ADULTS	2 5.0	0 0.0	1 1.5		
CYCLOPOIDA SPP	ADULTS		2 1.3	1 .6		
HARPACTICOIDA SPP	ADULTS					
CUMACEA						
CUMACEA SPP	ADULTS		5 30.5	13 36.3	1 25.0	2 7.2
HEMILEUCON SPP	ADULTS					
TANAIDACEA						
TANAIDACEA SPP	ADULTS					
ISOPODA						
ISOPODA SPP	JUVENILES					
AMPHIPODA						
AMPHIPODA SPP	ADULTS	3 30.5				
AMPHIPODA SPP	JUVENILES					
COGONIPUM SPP	ADULTS			1 27.2		2 40.8
ANISOGAMMARUS CONFERVICOLU	ADULTS			1 4.2		
AMPHIOL SPP	ADULTS					
DIPTERA						
DIPTERA SPP	PUPAE					
CERATOPOGONIDAE SPP	LARVAE					
CHIRONOMIDAE SPP	LARVAE					
FISH						
UNIDENTIFIED	UNSPECIFIED					
COTTIDAE						
STAGNOM SCULPIN	UNSPECIFIED					

Table F-2. (Concluded)

AREA: N SEIN SAMPLE: MS SITE: 1 SAMPLE: 0181-1401									
SPECIES:	4001	1601	1601	4401	3401	4401			
SPECIMEN	19	28	21	22	23	24			
FK LNG MM	42	61	44	40	45	39			
STOM FULL %	65	90	90	45	10	80			
BOLUS VOL MM**3	11.0	196.0	91.1	6.0	4.1	27.0			
DIG STATE	1	2	5	6	5	6			
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %		
UNSPECIFIED	ND 22.0	ND 61.0	ND 42.9	ND 100.0	ND 51.7	ND 43.7	55.1		
INVERTEBRATES									
PROTOZOA									
FORAMINIFERA SPP	ADULTS								
NEMATODA									
PARASITIC SPP	ADULTS								
POLYCHAETA									
POLYCHAETA SPP	ADULTS								
ETEONE SPP	ADULTS	2 17.2							
NEANTHES LIMNICOLA	ADULTS								
CRUSTACEA									
CRUSTACEA SPP	JUVENILES								
COPEPODA									
CALANOIDA SPP	ADULTS								
CYCLOPOIDA SPP	ADULTS								
HARPACTICOIDA SPP	ADULTS	1	.1	1	.2	1	3.5	1	1.9
CUMACEA									
CUMACEA SPP	ADULTS								
HEMILEUCON SPP	ADULTS	26	58.6	3 44.0					
TANAIDACEA									
TANAIDACEA SPP	ADULTS	1	.3	9	8.6	1.4			
ISOPODA									
ISOPODA SPP	JUVENILES								
AMPHIPODA									
AMPHIPODA SPP	ADULTS	ND 5.2							
AMPHIPODA SPP	JUVENILES	2 5.7							
COROPHIUM SPP	ADULTS	2	11.0	3 5.3					
ANISOGAMMARUS CONFERVICOLU	ADULTS	1	0.4	2 6.6					
AMPHITHE SPP	ADULTS	1 20.1							
DIPTERA									
DIPTERA SPP	PUPAE								
DERATOPOGONIDAE SPP	LARVAE								
CHIRONOMIDAE SPP	LARVAE	1 .9							
FISH									
UNIDENTIFIED	UNSPECIFIED	1 32.6							
COTTIDAE									
STAGHORN SCULPIN	UNSPECIFIED								
AREA: N SEIN SAMPLE: MS SITE: 1 SAMPLE: 0101-1401									
SPECIES:	4401	4401							
SPECIMEN	1	2							
FK LNG MM	41	40							
STOM FULL %	50	53							
BOLUS VOL MM**3	4.2	3.0							
DIG STATE	8	7							
PREY	NUMB VOL %	NUMB VOL %	MEAN VOL %						
UNSPECIFIED	ND 63.6	ND 26.0	44.7						
INVERTEBRATES									
COPEPODA									
HARPACTICOIDA SPP	ADULTS	1	.1	.1					
CUMACEA									
HEMILEUCON SPP	ADULTS	14	29.0	17	71.0	50.0			
AMPHIPODA									
COROPHIUM SPP	ADULTS	1	2.0	1.0					
ANISOGAMMARUS CONFERVICOLU	ADULTS	1	5.0	2.5					
DIPTERA									
DERATOPOGONIDAE SPP	LARVAE	2	.5	2	3.0	1.0			

Table F-3. (Reference Table E-5)

SPECIES#	AREA#	S SEIN	1601	2502	1601	3401	4401	4401
SPECIMEN	SAMPLER#	LS	1	2	3	4	5	6
PK LNG MM	SITE#	1	48	51	60	43	52	52
STOM FULL %			95	60	60	8	45	86
BOLUS VOL MM**3	SAMPLE#	1	12.5	21.6	9.6	0	18.0	12.5
DIG STATE			8	7	7	0	2	2
PREY			NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED			NO 16.0	NO 11.0	NO 15.0		NO 83.0	NO 84.7
INVERTEBRATES								
POLYCHAETA								
AMPHARETIIDAE SPP	ADULTS							
OSTRACODA								
OSTRACODA SPP	ADULTS							
COPEPODA								
MARPACTICOIDA SPP	ADULTS							
CUMACEA								
HEMILEUCON SPP	ADULTS		4 3.0	6 5.0				
AMPHIPODA								
COROPHIUM SPP	ADULTS		10 89.0					
ANISOGAMMARUS CONFERVICOLU	ADULTS		1 1.0	6 14.0	2 85.0			
ORTHOPTERA								
ORTHOPTERA SPP	ADULTS					2 1.0		
DIPTERA								
DIPTERA SPP	PUPAE					20 7.0	12 5.0	
CERATOPOGONIDAE SPP	ADULTS					11 0.0		
CERATOPOGONIDAE SPP	PUPAE							
CERATOPOGONIDAE SPP	LARVAE						6 .5	
PSYCHODIDAE SPP	ADULTS						13 10.0	
PSYCHODIDAE SPP	PUPAE							
HYMENOPTERA								
FORMICIDAE SPP	ADULTS					1 1.0	1 .0	
FISH								
UNIDENTIFIED FIS LARVAE				7 70.0				
SPECIES#			1601	1601		1601		
SPECIMEN			7	8		10		
PK LNG MM			27	31		21		
STOM FULL %			80	78		85		
BOLUS VOL MM**3			1.7	.9		4.8		
DIG STATE			1	5		3		
PREY			NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED			NO 56.4	NO 48.0	NO 76.0	NO 100.0	56.4	
INVERTEBRATES								
POLYCHAETA								
AMPHARETIIDAE SPP	ADULTS		1 .0				.1	
OSTRACODA								
OSTRACODA SPP	ADULTS			3 18.0			2.0	
COPEPODA								
MARPACTICOIDA SPP	ADULTS			1 .2			.0	
CUMACEA								
HEMILEUCON SPP	ADULTS			1 1.0	2 .6		1.1	
AMPHIPODA								
COROPHIUM SPP	ADULTS		2 61.0	2 32.0	2 8.0		17.9	
ANISOGAMMARUS CONFERVICOLU	ADULTS						11.1	
ORTHOPTERA								
ORTHOPTERA SPP	ADULTS						.1	
DIPTERA								
DIPTERA SPP	PUPAE				8 0.0		2.2	
CERATOPOGONIDAE SPP	ADULTS						.9	
CERATOPOGONIDAE SPP	PUPAE		1 3.0				.3	
CERATOPOGONIDAE SPP	LARVAE				2 .5		.1	
PSYCHODIDAE SPP	ADULTS				4 7.0		1.9	
PSYCHODIDAE SPP	PUPAE		1 .1				.0	
HYMENOPTERA								
FORMICIDAE SPP	ADULTS						.2	
FISH								
UNIDENTIFIED LARVAE							7.0	

Table F-4. (Reference Table E-5)

AREA: 5 SEIN						
SAMPLE: 1						
SITE: 2						
SPECIES						
SPECIMEN						
FK LNC MM						
STOM FULL X						
ADULT VOL MM**3						
DIG STATE						
	4001	4001	4001	4001	4001	
	1	2	3	4	5	
	149	215	250	169	150	
	40	78	55	30	75	
	42.0	66.0	378.0	19.0	116.5	
	8	3	8	6	1	
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	MEAN VOL X
UNSPECIFIED	ND 26.8	ND 3.8	ND 2.8	ND 41.7	ND 99.8	34.5
INVERTEBRATES						
POLYCHAETA						
POLYCHAETA SPP	ADULTS	1 1.0				.2
ETEONE SPP	ADULTS			1 1.0		.2
GLYCERA SPP	ADULTS	1 3.8			1 .2	.6
CUMACEA						
HEMILEUCON SPP	ADULTS			1 .3		.1
AMPHIPODA						
COROPHIUM SPP	ADULTS	38 63.8		2 2.0		14.2
AMISOGAMMARUS CCMERYICOLU	ADULTS	1 5.8		2 16.0		4.2
DECAPODA						
DECAPODA SPP	LARVAE		ND 93.8			18.6
GALLINASSA SPP	ADULTS			1 98.0		19.6
DIPTERA						
TABANIDAE SPP	PUPAE			1 39.0		7.8

Table F-5. (Reference Table E-5)

AREA: 5 SEIN								
SAMPLER: LS								
SITE: 1								
SAMPLE: 6								
SPECIES:			4401	4401	4401	4401	4401	4401
SPECIES:			1	2	3	4	5	6
PK LNG RM			43	42	47	51	52	56
STOM FULL %			88	85	80	95	92	97
BOLUS VOL MPM			12.5	10.8	18.2	12.5	12.3	31.3
DIG STATE			3	4	8	2	5	8
PREY			NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED			ND 88.3	ND 61.8	ND 43.8	ND 69.0	ND 44.8	ND 7.1
INVERTEBRATES								
ARANEAE								
ARANEAE SPP	ADULTS		1	0			1	1.0
COPEPODA								
COPEPODA SPP	ADULTS		1	0.2				
CALANOIDA SPP	ADULTS							1
HARPACTICOIDA SPP	ADULTS							0.1
MYSIDACEA								
MYSIDACEA SPP	ADULTS							2
AMPHIPODA								2.5
SOROFIUM SPP	ADULTS							1
DECAPODA								0.2
DECAPODA SPP	LARVAE							1
CARIDEA SPP	ADULTS							0.2
COLLEMBOLA								
COLLEMBOLA SPP	ADULTS				1	1.0		1
HEMIPTERA								1.0
HEMIPTERA SPP	ADULTS					ND 2.0		1
COLEOPTERA								0.1
COLEOPTERA SPP	LARVAE		1	0.5				
COLEOPTERA SPP	ADULTS							
DIPTERA								
DIPTERA SPP	ADULTS							6
DIPTERA SPP	PUPAE		13	6.8	22	31.0	14	1.0
DOLICHOPODIDAE SPP	LARVAE						41	2.0
CERATOPOGONIDAE SPP	LARVAE		8	1.0	20	8.0		1
CHIRONOMIDAE SPP	LARVAE		1	0.5				1
PSYCHODIDAE SPP	LARVAE				49	47.8		0.1
PSYCHODIDAE SPP	LARVAE		6	1.0			3	2.0
PSYCHODIDAE SPP	ADULTS			2	1.0	7	2.0	1
HYMENOPTERA								33
HYMENOPTERA SPP	ADULTS				1	1.0		1.0
FORMICIDAE SPP	ADULTS		1	1.0		1	1.0	
FISH								
UNIDENTIFIED	LARVAE							34
								80.5

Table F-5. (Concluded)

AREA: 5 SEIN							
SAMPLER: LS							
SITE: 1							
SAMPLE: 4							
SPECIES:		4401	4401	4401	4401		
SPECIMEN		7	8	9	10		
FK LNC M4		42	59	55	45		
STON FULL X		92	97	96	88		
BOLUS VOL M***3		12.5	17.6	18.8	6.4		
DIG STATE		8	8	7	5		
PREY		NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED		ND 19.7	ND 8.8	ND 9.2	ND 78.9	42.6	
INVERTEBRATES							
ARANEAE							
ARANEAE SPP	ADULTS					.2	
COPEPODA							
COPEPODA SPP	ADULTS					.0	
CALANOIDA SPP	ADULTS	1 .1				.0	
HARPACTICOIDA SPP	ADULTS	1 .1				.0	
MYSIDACEA							
MYSIDACEA SPP	ADULTS		2 1.0			.4	
AMPHIPODA							
AMPHIPODA SPP	ADULTS	1 .1		1 .1	2 4.0	.4	
DECAPODA							
DECAPODA SPP	LARVAE					.0	
CARIDEA SPP	ADULTS			1 .1		.1	
COLLEMBOLA							
COLLEMBOLA SPP	ADULTS					.2	
HEMIPTERA							
HEMIPTERA SPP	ADULTS					.2	
COLEOPTERA							
COLEOPTERA SPP	LARVAE				1 .1	.1	
COLEOPTERA SPP	ADULTS					.1	
DIPTERA							
DIPTERA SPP	ADULTS	9 4.0			10 3.0	.8	
DIPTERA SPP	PUPAE		4 1.0		21 13.0	13.4	
DOLICHOPODIDAE SPP	LARVAE					.1	
CRATOPOGONIDAE SPP	LARVAE					.9	
CHIRONOMIDAE SPP	LARVAE	9 2.0		2 .2	9 1.0	.4	
PSYCHODIDAE SPP	PUPAE	89 76.0				12.1	
PSYCHODIDAE SPP	LARVAE					.6	
PSYCHODIDAE SPP	ADULTS		6 2.0	4 3.0		1.5	
HYMENOPTERA							
HYMENOPTERA SPP	ADULTS				2 2.0	.2	
FORMICIDAE SPP	ADULTS					.4	
FISH							
UNIDENTIFIED	LARVAE		36 88.0	27 88.0		25.6	

Table F-6. (Reference Table E-6)

ARFAI L SILT						
SAMPLER# NS						
SITE# 10						
SAMPLE# 1						
SPECIES#	2502	2502	2502	2502	2502	2502
SPECIMEN	1	2	3	4	5	6
PK LNG MM	21	22	25	29	32	28
STOM FULL %	80	0	50	60	80	75
BOLUS VOL MM**3	9.4	0	2.8	22.8	27.0	15.6
DIG STATE	3	0	7	4	4	4
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 68.2		ND 50.6	ND 51.3	ND 38.1	ND 55.8
INVERTEBRATES						
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS					1 4.5
GASTROPODA						
ALDERIA SPP	ADULTS			1 11.6	2 7.8	1 3.0
ACARINA						
ACARINA SPP	ADULTS		1 .4			
OSTRACODA						
OSTRACODA SPP	ADULTS		1 .8			6 2.2
COPEPODA						
HARPACTICOIDA SPP	ADULTS	41 28.4	38 8.4	7 1.3	29 3.7	57 13.4
CUNACEA						
HEMILEUDON SPP	ADULTS				1 3.8	
ISOPODA						
GNORIMOSPHAEROMA LUTEA	ADULTS		2 17.8			
AMPHIPODA						
COROPHIUM SPP	ADULTS				2 15.8	
DIPTERA						
DIPTERA SPP	PUPAE			1 1.9	1 1.9	1 2.2
MUSCIDAE SPP	LARVAE					
DOLICHOPODIDAE SPP	LARVAE		2 3.4			
GERATOPHAGIDAE SPP	LARVAE	3 11.4	12 19.4	29 22.4	27 37.6	27 17.8
PSYCHODAE SPP	LARVAE			7 11.5		
TIPULIDAE SPP	LARVAE				1 .4	1 .5
SPECIES#	2502	2502	2502	2502		
SPECIMEN	7	8	9	10		
PK LNG MM	27	30	27	28		
STOM FULL %	65	75	75	90		
BOLUS VOL MM**3	5.8	21.9	9.3	24.4		
DIG STATE	5	3	6	5		
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED	ND 68.2	ND 57.3	ND 69.4	ND 60.7	56.8	
INVERTEBRATES						
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS	5 7.3	1 .3	1 .3	1.4	
GASTROPODA						
ALDERIA SPP	ADULTS		8 18.5	1 3.5	5.8	
ACARINA						
ACARINA SPP	ADULTS	4 .6		1 .2	.1	
OSTRACODA						
OSTRACODA SPP	ADULTS		1 .6	3 .5	.5	
COPEPODA						
HARPACTICOIDA SPP	ADULTS	31 5.7	8 .3	37 4.9	44 3.5	6.8
CUNACEA						
HEMILEUDON SPP	ADULTS				.4	
ISOPODA						
GNORIMOSPHAEROMA LUTEA	ADULTS				1.9	
AMPHIPODA						
COROPHIUM SPP	ADULTS				1.7	
DIPTERA						
DIPTERA SPP	PUPAE				.4	
MUSCIDAE SPP	LARVAE				.6	
DOLICHOPODIDAE SPP	LARVAE				.5	
GERATOPHAGIDAE SPP	LARVAE	9 4.6	51 22.7	2 1.3	50 31.3	21.3
PSYCHODAE SPP	LARVAE	2 2.3	1 .3			1.6
TIPULIDAE SPP	LARVAE	3 11.3				1.4

Table F-7. (Reference Table E-8)

AREA IN HI						
SAMPLER# HS						
SITE# 1						
SAMPLE# 1						
SPECIES#	2502	2502	2502	2502	2502	2502
SPECIMEN	1	2	3	4	5	6
FE LNG MM	40	62	50	52	55	60
STOM FULL X	20	15	20	15	5	30
BOLUS VOL MM ³	17.6	21.9	17.6	8.0	1.0	32.8
DIG STATE	8	5	9	7	7	7
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	NO 8.8	NO 49.8	NO 6.8	NO 62.1	NO 47.0	NO 5.8
INVERTEBRATES						
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS		1 1.5			
COPEPODA						
CALANOIDA SPP	ADULTS	274 98.8	135 39.2	185 44.6	41 34.5	21 43.0
HARPACTICOIDA SPP	ADULTS	13 1.8	87 7.5	32 4.8	10 3.4	6 5.0
AMPHIPODA						
AMPHIPODA SPP	ADULTS					
ANISOGANHARUS CONFERVICOLU	ADULTS	1 1.8	5 2.7	3 3.1		1 5.0
DIPTERA						
DIPTERA SPP	LARVAE		1 1.6			7 41.7
SPECIES#	1501					
SPECIMEN	7					
FE LNG MM	76					
STOM FULL X	59					
BOLUS VOL MM ³	12.5					
DIG STATE	2					
PREY	NUMB VOL X	MEAN VOL X				
UNSPECIFIED	NO 33.6	38.2				
INVERTEBRATES						
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS		.2			
COPEPODA						
CALANOIDA SPP	ADULTS		48.8			
HARPACTICOIDA SPP	ADULTS		3.5			
AMPHIPODA						
AMPHIPODA SPP	ADULTS	NO 33.3	4.8			
ANISOGANHARUS CONFERVICOLU	ADULTS	2 33.3	12.4			
DIPTERA						
DIPTERA SPP	LARVAE		.2			

Table F-8. (Reference Table E-9)

AREA: NAT HI						
SAMPLER: NS						
SITE: 15						
SAMPLE: 1						
SPECIES:	2502	2502	2502	2502	2502	2502
SPECIMEN	1	2	3	4	5	6
FK LNG MM	39	30	45	41	46	43
STON FULL %	30	40	45	25	20	5
BOLUS VOL MM**3	3.4	5.0	22.0	8.0	5.8	.1
DIG STATE	1	1	2	2	2	1
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 99.0	ND 99.0	ND 97.0	ND 90.0	ND 60.0	ND 99.9
INVERTEBRATES						
NEMATODA						
PARASITIC SPP	ADULTS	2 1.0				
COPEPODA						
CA. ANOIDA SPP	ADULTS			1 2.5		
HARPACTOIDA SPP	ADULTS		1 .3	13 3.5		
HEMIPTERA						
HEMIPTERA SPP	NYMPHS			2 4.0		
HEMIPTERA SPP	ADULTS		1 1.0			
DIPTERA						
DIPTERA SPP	ADULTS					
EPHYDRIDAE SPP	LARVAE					
CERATOPUGONIDAE SPP	LARVAE					
CHIRONOMIDAE SPP	LARVAE	1 .0	5 2.0		3 40.0	
SPECIES:	2502	2502	2502	2502		
SPECIMEN	7	8	9	10		
FK LNG MM	37	42	36	40		
STON FULL %	15	70	58	10		
BOLUS VOL MM**3	1.0	15.6	5.0	.3		
DIG STATE	2	3	2	1		
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED	ND 75.0	ND 43.0	ND 98.0	ND 100.0	86.1	
INVERTEBRATES						
NEMATODA						
PARASITIC SPP	ADULTS		5 .6		.2	
COPEPODA						
CA. ANOIDA SPP	ADULTS		5 .6		.3	
HARPACTICOIDA SPP	ADULTS	25 6.0			1.0	
HEMIPTERA						
HEMIPTERA SPP	NYMPHS				.4	
HEMIPTERA SPP	ADULTS				.1	
DIPTERA						
DIPTERA SPP	ADULTS		1 43.0		4.3	
EPHYDRIDAE SPP	LARVAE	1 25.0			2.5	
CERATOPUGONIDAE SPP	LARVAE		1 .5		.1	
CHIRONOMIDAE SPP	LARVAE		9 7.5	3 .3	5.1	

Table F-9. (Reference Table E-10)

AREA: MAT M1						
SAMPLER: MS						
SITE: 15						
SAMPLE: 2						
SPECIES:	1601	2502	1601	1601	1601	2502
SPECIMEN	1	2	3	4	5	4
PK LMG MM	60	50	65	57	60	54
STOM FULL %	92	70	65	40	45	30
BOLUS VOL MM**3	12.7	.4	6.4	.9	9.0	.8
DIG STATE	7	0	1	0	9	1
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 21.8	ND 100.0	ND 96.8	ND 99.5	ND 2.0	ND 96.8
INVERTEBRATES						
NEMATODA						
NEMATODA SPP	ADULTS					
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS					
COPEPODA						
CALANOIDA SPP	ADULTS	7 1.0	1 .2		34 1.0	
HARPACTICOIDA SPP	ADULTS		3 .4		174 3.0	
ISOPODA						
GNORINOPHAEROMA LUTEA	ADULTS				1 98.0	
AMPHIPODA						
TALITRIDAE SPP	ADULTS	1 5.0				
DIPTERA						
CHIRONOMIDAE SPP	LARVAE	1 1.0				
CHIRONOMIDAE SPP	ADULTS					
FISH						
UNIDENTIFIED FIS EGGS	39 74.8					
SPECIES:	1601	2542	2502	2542		
SPECIMEN	7	8	9	10		
PK LMG MM	54	54	53	55		
STOM FULL %	90	85	80	70		
BOLUS VOL MM**3	1.0	.9	4.0	3.6		
DIG STATE	2	8	8	7		
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED	ND 96.6	ND 4.0	ND 7.8	ND 42.7	56.7	
INVERTEBRATES						
NEMATODA						
NEMATODA SPP	ADULTS			1 .1	.0	
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS			1 .2	.0	
COPEPODA						
CALANOIDA SPP	ADULTS	48 1.3	1256 96.8	1992 92.0	293 7.0	19.9
HARPACTICOIDA SPP	ADULTS	66 2.0		8 1.8	59 3.0	.9
ISOPODA						
GNORINOPHAEROMA LUTEA	ADULTS					9.8
AMPHIPODA						
TALITRIDAE SPP	ADULTS					.5
DIPTERA						
CHIRONOMIDAE SPP	LARVAE	1 .1		14 65.0	4.6	
CHIRONOMIDAE SPP	ADULTS			1 2.0	.2	
FISH						
UNIDENTIFIED EGGS					7.6	

Table F-10. (Reference Table E-11)

AREA: L SILT						
SAMPLER: NS						
SITE: 2						
SAMPLE: 1						
SPECIES:	1601	1601	1601	1601	1601	1601
SPECIMEN	1	2	3	4	5	6
FE LING RM	42	58	57	52	42	38
STOM FULL X	90	45	65	48	60	40
ADULS VOL MM**3	89.2	38.5	195.1	27.0	32.8	15.6
DIG STATE	7	8	3	2	6	2
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	ND 17.3	ND 17.8	ND 55.4	ND 79.8	ND 48.4	ND 65.7
INVERTEBRATES						
POLYCHAETA						
AMPHARETIIDAE SPP	ADULTS					
ACARINA						
ACARINA SPP	ADULTS					
OSTRACODA						
OSTRACODA SPP	ADULTS					
COPEPODA						
CALANOIDA SPP	ADULTS					
HARPACTICOIDA SPP	ADULTS					
CUMACEA						
HEMILEUDON SPP	ADULTS	1 2.8				
ISOPODA						
GNORINGOSPHAEROMA LUTEA	ADULTS		1 16.8		1 16.2	
AMPHIPODA						
AMPHIPODA SPP	ADULTS	1 .3	ND 11.4	ND 2.5		ND 14.3
COROPHIUM SPP	ADULTS	34 78.8				
ANISOGAMMARUS CONFERVICOLU	ADULTS	3 1.4	4 54.3	9 32.2	1 14.8	3 40.4
DIPTERA						
DIPTERA SPP	PUPAE					
CERATOPOLONIDAE SPP	LARVAE	4 8.5				
CHIRONOMIDAE SPP	LARVAE	3 1.0	3 1.0	2 3.7	4 3.0	
PSYCHODIDAE SPP	LARVAE					
TIPULIDAE SPP	LARVAE					
SPECIES:	1601	1601	1601	1601	2502	2507
SPECIMEN	7	8	9	10	11	12
FE LING RM	37	29	26	23	30	44
STOM FULL X	65	40	63	60	75	80
ADULS VOL MM**3	21.8	4.1	19.7	3.4	6.9	46.8
DIG STATE	5	6	8	8	6	5
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	ND 43.3	ND 44.8	ND 3.8	ND 7.5	ND 28.3	ND 36.2
INVERTEBRATES						
POLYCHAETA						
AMPHARETIIDAE SPP	ADULTS					
ACARINA						
ACARINA SPP	ADULTS					1 .3
OSTRACODA						
OSTRACODA SPP	ADULTS	1 .2				2 .3
COPEPODA						
CALANOIDA SPP	ADULTS					
HARPACTICOIDA SPP	ADULTS	1 .2	3 2.8	2 .8	91 18.9	10 .4
CUMACEA						
HEMILEUDON SPP	ADULTS					1 .6
ISOPODA						
GNORINGOSPHAEROMA LUTEA	ADULTS		1 18.4			
AMPHIPODA						
AMPHIPODA SPP	ADULTS					
COROPHIUM SPP	ADULTS					
ANISOGAMMARUS CONFERVICOLU	ADULTS	2 26.8	1 26.9	12 95.8	4 91.7	1 4.3
DIPTERA						
DIPTERA SPP	PUPAE					
CERATOPOLONIDAE SPP	LARVAE	12 31.3	8 17.9		1 7.4	15 24.1
CHIRONOMIDAE SPP	LARVAE				22 48.0	23 16.3
PSYCHODIDAE SPP	LARVAE					
TIPULIDAE SPP	LARVAE				1 1.1	1 1.3

Table F-10. (Concluded)

AREA 1 SILT			
SAMPLER #5			
SITE 2			
SAMPLE 1			
SPECIES			
SPECIMEN			
PK LMG MM			
STOM FULL X			
BOLUS VOL MM ³			
DIG STATE			
PREY			
NUMB VOL X			
MEAN VOL X			
UNSPECIFIED			
INVERTEBRATES			
POLYCHAETA			
AMPHARETIIDAE SPP			
ADULTS			
ACARINA			
ACARINA SPP			
ADULTS			
OSTRACODA			
OSTRACODA SPP			
ADULTS			
COPEPODA			
CALANOIDA SPP			
HARPACTICOIDA SPP			
ADULTS			
CUNACEA			
HEMILEUDON SPP			
ADULTS			
ISOPODA			
GNORIMOSPHAEROMA LUTEA			
ADULTS			
AMPHIPODA			
AMPHIPODA SPP			
ADULTS			
COROPHUM SPP			
ADULTS			
ANISOGAMMARUS CONFERVICOLU			
ADULTS			
DIPTERA			
DIPTERA SPP			
PUPAE			
GERATOPUGONIDAE SPP			
LARVAE			
CHIRONOMIDAE SPP			
LARVAE			
PSYCHODIDAE SPP			
LARVAE			
TIPULIDAE SPP			
LARVAE			

Table F-11. (Reference Table E-12)

RAFAI L SILY						
SAMPLE# 1 MS						
SITE# 2						
SAMPLE# 2						
SPECIES#	2502	2502	2502	2502	2502	2502
SPECIMEN	1	2	3	4	5	6
PK LNG MM	25	20	32	27	22	30
STOM FULL %	60	75	80	60	60	75
SOLUS VOL MH*3	4.9	10.7	35.9	6.9	4.9	17.5
DIG STATE	4	5	8	5	5	7
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 73.0	ND 69.5	ND 70.8	ND 51.7	ND 77.2	ND 34.3
INVERTEBRATES						
POLYCHAETA						
POLYCHAETA SPP	ADULTS	2 3.8				
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS				2 6.4	
GASTROPODA						
ALDERIA SPP	ADULTS					2 2.5
ARANEAT						
ARANEAE SPP	ADULTS					
ACARINA						
ACARINA SPP	ADULTS				1 .4	1 .1
OSTRACODA						
OSTRACODA SPP	ADULTS	4 2.0		5 2.0	2 .6	
COPEPODA						
MARFACICUIDA SPP	ADULTS	10 11.2	61 13.4	7 .4	79 11.5	32 10.3
CIRRIPEDIA						
CIRRIPEDIA SPP	LARVAE			3 1.9		
ISUPODA						
GNOFIMOPHAEROMA LUTEA	ADULTS					
AMPHIPODA						
AMPHIPODA SPP	ADULTS					
COROPHUM SPP	ADULTS	3 6.7				
ANISOGAMMARUS CONFERVICOLU	ADULTS	1 2.3		5 5.3		
TALITRIDAE SPP	ADULTS			1 1.4	1 6.3	
INSECTA						
INSECTA SPP	LARVAE			1 1.4		
HOMOPTERA						
APHIDIDAE SPP	ADULTS					
DIPTERA						
DIPTERA SPP	PUFAE					2 3.7
MUSCICIDAE SPP	LARVAE	1 6.2	1 4.5		1 .8	
DOLICHOPODIDAE SPP	LARVAE					
CERATOPOGONIDAE SPP	LARVAE	1 .6	4 3.7		20 11.9	4 5.1
CHIRONOMIDAE SPP	LARVAE		2 3.0	92 83.7		29 53.9
TIPULIDAE SPP	LARVAE				2 13.9	1 1.0

Table F-11. (Concluded)

AREA: L SIL SAMPLER: NS SITE: 2 SAMPLE: 2						
SPECIES:		1601	1601	1601		
SPECIMEN		13	14	15		
FX LNG MM		34	30	34		
STOM FULL %		80	25	88		
30LUS VOL HMM*3		18.0	1.0	9.6		
DCG STATE		0	0	0		
PREY		NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED		ND 10.7	ND 43.8	ND 21.7	43.3	
INVERTEBRATES						
POLYCHAETA						
POLYCHAETA SPP	ADULTS					.3
OLIGOCALTA						
OLIGOCALTA SPP	ADULTS					1.4
GASTROPODA						
ALDERIA SPP	ADULTS					2.0
ARANEAE						
ARANEAE SPP	ADULTS					.0
ACARINA						
ACARINA SPP	ADULTS					.1
OSTRACODA						
OSTRACODA SPP	ADULTS	3 5.0				.9
COPEPODA						
MARPACTICOIDA SPP	ADULTS	3 .7	2 1.2			5.3
CIRRIPEIDIA						
CIRRIPEIDIA SPP	LARVAE					.1
ISOPODA						
GROKINOPHARIDMA LUTEA	ADULTS	4 12.4	2 25.0	2 3.3		5.9
AMPHIPODA						
AMPHIPODA SPP	ADULTS	ND 21.4		ND 4.3		1.8
COROPHUM SPP	ADULTS					3.1
ANISOGAMMARUS CONFERVICOLU	ADULTS	1 43.8	1 5.0	3 60.7		13.5
TALITRIDAE SPP	ADULTS					.5
INSECTA						
INSECTA SPP	LARVAE					.1
HIMYPTERA						
APHIDIDAE SPP	ADULTS					.6
DIPTERA						
DIPTERA SPP	PUPAE					.3
MUSCICIDAE SPP	LARVAE					.9
DIPTEROPOLICIDAE SPP	LARVAE					.4
CERATOPOGONIDAE SPP	LARVAE		1 25.0	2 5.7		10.6
CHIRONOMIDAE SPP	LARVAE					5.9
TIPULIDAE SPP	LARVAE			1 4.3		3.6

Table F-12. (Reference Table E-13)

AREA: SEDGE SAMPLE: 55 SITE: 2 SAMPLE: 1							
SPECIES:	1601	1601	1601	1601	1601	1601	1601
SPECIMEN:	1	2	3	4	5	6	7
FR. LING. MM:	40	47	47	63	25	50	50
STOM. FULL X:	75	75	75	75	50	50	50
BOLUS VOL MM ³ :	27.0	42.9	46.7	91.1	45	14.0	2
DIG. STATE:	II	II	II	II	II	II	II
PREY:	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	NO 28.0	ND 46.4	NO 49.1	NO 66.0	NO 95.0	NO 88.0	
INVERTEBRATES							
ACARINA							
ACARINA SPP	ADULTS	2 1.8					
COPEPODA							
COPEPODA SPP	ADULTS	1 .5	II .2		1 5.0		
ISOPODA							
ISOPODA SPP	ADULTS	1 33.0	1 49.1	2 40.0			
AMPHIPODA							
AMPHIPODA SPP	ADULTS	3 37.0	1 11.6				
COROPHUM SPP	ADULTS	1 34.0					
TALITRIDEAE SPP							
DIPTERA							
DIPTERA SPP	LARVAE					1 18.0	
DIPTERA SPP	ADULTS						
CERATOPOGONIDAE SPP	LARVAE	1 .5	1 2.9	4 1.6		9 2.0	
SPECIES:	1601	1601					
SPECIMEN:	7	8					
FR. LING. MM:	54	47					
STOM. FULL X:	100	30					
BOLUS VOL MM ³ :	125.0	8.0					
DIG. STATE:	II	II					
PREY:	NUMB VOL X	NUMB VOL X	MEAN VOL X				
UNSPECIFIED	NO 55.0	ND 9.0	53.0				
INVERTEBRATES							
ACARINA							
ACARINA SPP	ADULTS		.1				
COPEPODA							
COPEPODA SPP	ADULTS		.7				
ISOPODA							
ISOPODA SPP	ADULTS		15.3				
AMPHIPODA							
AMPHIPODA SPP	ADULTS	NO 22.0	NO 89.0	13.9			
COROPHUM SPP	ADULTS	4 22.0		8.0			
TALITRIDEAE SPP	ADULTS			4.3			
DIPTERA							
DIPTERA SPP	LARVAE			1.3			
DIPTERA SPP	ADULTS			.4			
CERATOPOGONIDAE SPP	LARVAE	5 1.0	1 2.0	1.4			

Table F-13. (Reference Table E-14)

AREA: SEDGE									
SAMPLER: 45									
SITE: 17									
SAMPLE: 261									
SPECIES:	2502	2502	2502	2502	2502	2502			
SPECIMEN	1	2	3	4	5	6			
FR LNO MM	31	36	31	35	32	34			
STCH FULL 1	50	100	75	60	85	70			
30-US VOL MM**3	15.6	32.6	10.6	21.9	35.9	19.7			
DIG STATE	8	4	3	4	7	7			
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %			
UNSPECIFIED	NO 25.8	NO 62.0	NO 65.4	NO 93.2	NO 71.7	NO 54.6			
INVERTEBRATES									
NEMATODA									
NEMATODA SPP	ADULTS			2	.3				
POLYCHAETA									
AMPHARETIIDAE SPP	ADULTS	1	3.0						
GASTROPODA									
ALDERIA SPP	ADULTS					4	1.8		
ARANEAE									
ARANEAE SPP	ADULTS								
ACARINA									
ACARINA SPP	ADULTS								
CRANCHIOPODA									
CLADOCERA SPP	ADULTS	1	.3	2	.3	9	2.0	2	.5
PCOON SPP	ADULTS	1	.3						
EVADNE SPP	JUVENILES	2	.5						
DSTRACODA									
DSTRACODA SPP	ADULTS		27	3.0	47	5.0			
COPEPODA									
CALANOIDA SPP	ADULTS				2	.6			
HARPACTICOIDA SPP	ADULTS	24	3.0	89	3.0	58	4.7	89	4.4
								26	1.7
								225	28.2
CIRRIPEIDIA									
CIRRIPEIDIA SPP	LARVAE		29	5.0	54	15.1	2	.5	
CUMACEA									
CUMACEA SPP	ADULTS								
ISOPODA									
GNOMOSPHEROMA LUTEA	ADULTS								
AMPHIPODA									
COROPHIUM SPP	ADULTS		1	1.4					4
ANISOGAMMARUS CONFERVICOLU	ADULTS								7.1
TALITRIDAE SPP	JUVENILES								
INSECTA									
INSECTA SPP	LARVAE				1	7.6			
DIPTERA									
DIPTERA SPP	LARVAE	5	2.0					4	.8
EPHYDRIDAE SPP	LARVAE								5
MUSCIDAE SPP	LARVAE								4.7
DOLICHOPODIDAE SPP	LARVAE								
GERATOPOGONIDAE SPP	LARVAE								2
TIPULIDAE SPP	LARVAE	24	69.8	10	2.3	1	.2	3	.5
								12	5.1
								4	28.5

Table F-13. (Concluded)

[illegible]

Table F-14. (Reference Table E-14)

AREA: SEDGE					
SAMPLER: NS					
SITE: 17					
SAMPLE: 061					
SPECIES:	1601	2201	2502		
SPECIMEN	1	2	3		
FX LMG MM	90	75	29		
STOM FULL X	90	70	65		
BOLUS VOL MM**3	28.0	26.0	2.3		
DIG STATE	7	4	2		
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	MEAN VOL X	
UNSPECIFIED	NO 35.0	NO 73.6	NO 63.9	57.6	
INVERTEBRATES					
NEMATODA					
NEMATODA SPP	ADULTS		1 .1	.0	
BRANCHIOPODA					
EVRADNE SPP	ADULTS	1 .5		.2	
COPEPODA					
MARPACTICOIDA SPP	ADULTS		13 2.0	.7	
ISOPODA					
GNORIMOPHAERONA LUTEA	ADULTS	1 3.0		1.0	
AMPHIPODA					
COROPHILUM SPP	ADULTS	4 13.0	5 1.0	9 4.0	6.0
ANISOGAMMARUS CONFERVICOLU	ADULTS	9 52.0	5 22.0	6 26.0	33.3
DIPTERA					
DIPTERA SPP	LARVAE	1 .1		.0	
CERATOPOGONIDAE SPP	LARVAE		8 4.0	1.3	

Table F-15. (Reference Table E-15)

AREA: NAT MI						
SAMPLER: NS						
SITE: 14						
SAMPLE: 281						
SPECIES:	2502	2502	2502	2502	2502	2502
SPECIMEN	1	2	3	4	5	6
PK LMG MM	38	48	54	48	36	36
STOM FULL X	80	80	60	60	75	65
BOLUS VOL MM**3	19.7	23.2	9.0	10.7	21.9	8.8
DIG STATE	7	3	6	6	5	8
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	ND 35.8	ND 67.9	ND 24.1	ND 36.9	ND 51.8	ND 30.8
INVERTEBRATES						
PROTOZOA						
FORAMINIFERA SPP	ADULTS					1 .1
NEMATODA						
PARASITIC SPP	ADULTS	5 .3				
POLYCHAETA						
POLYCHAETA SPP	ADULTS	3 5.2			14 12.8	
AMPHARETIIDAE SPP	ADULTS	2 5.7	4 16.2		5 10.6	
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS					
GASTROPODA						
GASTROPODA SPP	ADULTS					
ARTHROPODA						
ARTHROPODA SPP	JUVENILES			3 .1		
ACARINA						
ACARINA SPP	ADULTS					
DSTRACODA						
DSTRACODA SPP	ADULTS			2 .5		
COPEPODA						
CALANOIDA SPP	ADULTS			6 1.1		
MARIPACTICOIDA SPP	ADULTS	19 2.5	112 9.3	1 .1	172 27.7	24 2.1 268 48.8
CIRRIPIEDIA						
CIRRIPIEDIA SPP	LARVAE			1 .4		16 15.8
CUMACEA						
CUMACEA SPP	ADULTS					
HEMILEUDON SPP	ADULTS	1 1.5	1 .8		1 2.1	
TANAIDACEA						
TANAIDACEA SPP	ADULTS	27 20.8	4 1.8	7 5.7	31 17.8	
AMPHIPODA						
AMPHIPODA SPP	JUVENILES	2 2.8				
COROPHIUM SPP	ADULTS	11 21.3	2 3.7	3 15.4	2 20.8	3 3.6
ANISOGAMMARUS CONFERVICOLU	ADULTS					1 1.5
AMPHIHOE SPP	ADULTS			1 19.8	2 12.5	1 4.9
INSECTA						
INSECTA SPP	ADULTS					
HOMOPTERA						
CICADELLIDAE SPP	ADULTS					
APHIDIDAE SPP	ADULTS			1 .7		
DIPTERA						
DIPTERA SPP	PUPAE	1 .7				
MUSCIDAE SPP	LARVAE			1 24.1		
OLIGONEURIDAE SPP	LARVAE	1 3.3		1 7.8		
CERATOPOGONIDAE SPP	LARVAE	2 .8			1 .4	
CHIRONOMIDAE SPP	LARVAE	4 2.8			1 .4	
TIPULIDAE SPP	LARVAE			11 3.1		
HYCETOPHILIDAE SPP	LARVAE					
HYMENOPTERA						
HYMENOPTERA SPP	ADULTS					

Table F-15. (Concluded)

AREA: MAT HI SAMPLER: HS SITE: 14 SAMPLE: 201						
SPECIES#	2502	2502	2502	2502		
SPECIMEN	7	8	9	10		
PK LGH MM	29	41	43	44		
STON FULL %	50	50	60	45		
BOLUS VOL MM**3	1.0	15.6	22.0	8.0		
DIG STATE	7	4	4	8		
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %	
UNSPECIFIED	NO 35.8	NO 44.7	NO 66.2	100 20.7	41.2	
INVERTEBRATES						
PROTOZOA						
FOKAMINIFERA SPP	ADULTS	1 .1	1 .3		.1	
NEMATODA						
PARASITIC SPP	ADULTS	4 4.7			.5	
POLYCHAETA						
POLYCHAETA SPP	ADULTS	4 4.1	2 .4		2.3	
AMPHARETIACE SPP	ADULTS	6 40.6			7.3	
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS		12 18.1		1.8	
GASTROPODA						
GASTROPODA SPP	ADULTS		3 2.6		.3	
ARTHROPODA						
ARTHROPODA SPP	JUVENILES				.0	
ACARINA						
ACARINA SPP	ADULTS	2 2.0			.2	
OSTRACODA						
OSTRACODA SPP	ADULTS				.1	
COPEPODA						
CALANOIDA SPP	ADULTS		2 .4		.2	
HARPACTICOIDA SPP	ADULTS	62 48.8	20 2.4	5 .4	410 71.7	19.7
CIRRIPEDIA						
CIRRIPEDIA SPP	LARVAE		2 .4	1 .6	1.1	
CUMACEA						
CUMACEA SPP	ADULTS			1 1.6	.2	
HEMILEUDON SPP	ADULTS				.4	
TANAIDACEA						
TANAIDACEA SPP	ADULTS	3 1.6			4.6	
AMPHIPODA						
AMPHIPODA SPP	JUVENILES			1 .6	.3	
CORUPHIUM SPP	ADULTS	1 4.1	1 1.0		7.1	
ANISOGAMMURUS CONFERVICOLU	ADULTS				.5	
AMPHINOE SPP	ADULTS				3.2	
INSECTA						
INSECTA SPP	ADULTS			NO 3.2	.3	
HOMOPTERA						
CICADELLIDAE SPP	ADULTS		1 4.8		.4	
APHIDIDAE SPP	ADULTS	1 2.8			.3	
DIPTERA						
DIPTERA SPP	PUPAE				.1	
MUSCIDAE SPP	LARVAE				2.4	
DOLICHOPOGONIDAE SPP	LARVAE				1.0	
CERATOPOGONIDAE SPP	LARVAE				.1	
CHIRONOMIDAE SPP	LARVAE	3 17.5	1 .4		2.0	
TIPULIDAE SPP	LARVAE				.3	
NYCTOPHILIDAE SPP	LARVAE			3 6.6	.7	
MYRENOPTERA						
MYRENOPTERA SPP	ADULTS			1 1.0	.1	

Table F-16. (Reference Table E-18)

AREA: SEDGE						
SAMPLER: LS						
SITE: 1B						
SAMPLE: 1						
SPECIES:	2201	2201	2201	2201	2201	2201
SPECIMEN	1	2	3	6	5	4
FK LRG MM	129	109	85	118	70	75
STOR FULL X	5	0	0	0	00	70
SOLUS VOL MM ³	15.6	0	0	0	173.0	148.9
DIG STATE	1	0	0	0	3	3
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X
UNSPECIFIED	ND 100.0			ND 57.7	ND 52.1	
INVERTEBRATES						
PROTOZOA						
FORAMINIFERA SPP	ADULTS					
NEMATODA						
NEMATODA SPP	ADULTS					
POLYCHAETA						
AMPHARETIIDAE SPP	ADULTS					20 37.2
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS					
GASTROPODA						
ALGERIA SPP	ADULTS					
ARANEAE						
ARANEAE SPP	ADULTS					
DSTRACODA						
DSTRACODA SPP	ADULTS					3 .1
COPEPODA						
CYCLOPOIDA SPP	ADULTS					
HAIRPACTICOIDA SPP	ADULTS					1 .1
CUNACEA						
HEMILEULON SPP	ADULTS			1 1.9	11 1.7	
ISOPODA						
GNOHRINOSPHAERONA LUTEA	ADULTS					
ISOTICIDAE SPP	ADULTS					
AMPHIPODA						
AMPHIPODA SPP	ADULTS			1 1.9		
COROPHIUM SPP	JUVENILES					
CORUPHIUM SPP	ADULTS					
ANISOGAMMARUS CONFERVICOLU	ADULTS			21 38.5	5 1.1	4 6.3
DECAPODA						
CRANGON NIGRICAUDA	ADULTS					
BRACHYURA SPP	MEGALOPS					1 1.4
INSECTA						
INSECTA SPP	ADULTS					
INSECTA SPP	LARVAE					
HOMOPTERA						
APHIDIDAE SPP	ADULTS					
DIPTERA						
DIPTERA SPP	LARVAE					
CERATOPOGONIDAE SPP	LARVAE					
FISH						
EMBIOTOCIDAE						
SHINER SURPERCH UNESPECIFIED						

Table F-16. (Continued)

AREA: SECE						
SAMPLER: LS						
SITE: 18						
SAMPLE: 1						
SPECIES:	2201	2201	2201	2201	1601	1601
SPECIES:	7	8	9	10	11	12
FK LNG MM	60	62	70	57	173	147
STON FULL X	50	50	10	80	80	0
BOLUS VOL MM**3	40.0	54.9	4.9	85.2	6750.0	0
DIG STATE	4	3	3	4	9	0
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	NO 87.0	NO 43.6	NO 68.0	NO 23.5	NO 2.8	
INVERTEBRATES						
PROTOZOA						
FURAMINIFERA SPP	ADULTS	1 .1				
NEMATODA						
NEMATODA SPP	ADULTS					
POLYCHAETA						
AMPHARETIDAE SPP	ADULTS		1 15.2			
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS					
GASTROPODA						
ALDERIA SPP	ADULTS			15 57.2		
ARANEAE						
ARANEAE SPP	ADULTS					
OSTRACODA						
OSTRACOJA SPP	ADULTS	1 .2	1 .1	1 .7		
COPEPODA						
CYCLOPOIDA SPP	ADULTS					
HARPACTICOIDA SPP	ADULTS	1 .1	1 .1	3 2.3		
CUMACEA						
HEMILEUDON SPP	ADULTS	2 .9	1 2.7			
ISOPODA						
GNOKIMOSPHAEROMA LUTEA	ADULTS					
IDOTEIDAE SPP	ADULTS					
AMPHIPODA						
AMPHIPODA SPP	ADULTS			NO 7.0		
COROPHIUM SPP	JUVENILES		5 9.1			
COROPHIUM SPP	ADULTS	10 10.2	NO 56.1	7 12.3		
ANISOGAMMARUS CONFERVICOLU	ADULTS		2 9.2			
DECAPODA						
CRANGON NIGRICAUDA	ADULTS					
BRACHYURA SPP	MEGALOPS					
INSECTA						
INSECTA SPP	ADULTS					
INSECTA SPP	LARVAE					
HOLOPTERA						
APHIDIDAE SPP	ADULTS					
DIPTERA						
DIPTERA SPP	LARVAE					
CERATOPOGONIDAE SPP	LARVAE	1 1.5				
FISH						
EMBIOTOCIDAE						
SHINER SURFPERCH UNSPECIFIED					1 98.0	

Table F-16. (Continued)

AREA# SEDGE						
SAMPLER# LS						
SITE# 10						
SAMPLE# 1						
SPECIES#	1601	1601	3401	4402	4402	4402
SPECIMEN	13	14	15	16	17	18
FX LMS MM	115	101	164	105	99	100
STOM FULL %	50	8	10	75	68	75
BOLUS VOL MM ³	421.9	1.8	27.0	792.8	639.0	722.0
DIG STATE	3	1	1	5	5	6
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %
UNSPECIFIED	ND 95.8	ND 100.0	ND 100.0	ND 95.3	ND 88.2	ND 3.8
INVERTEBRATES						
PROTOZOA						
FORAMINIFERA SPP	ADULTS					
NEMATODA						
NEMATODA SPP	ADULTS					
POLYCHAETA						
AMPHARETIIDAE SPP	ADULTS					
OLIGOCHAETA						
OLIGOCHAETA SPP	ADULTS					
GASTROPODA						
ALDERIA SPP	ADULTS					
ARANEAE						
ARANEAE SPP	ADULTS			3	.6	
DSTRACODA						
DSTRACODA SPP	ADULTS					
COPEPODA						
CYCLIPODA SPP	ADULTS					
HARPACTICODA SPP	ADULTS					
CUMACEA						
HEMILEUCON SPP	ADULTS					
ISOPODA						
GNORINOSPHAEROMA LUTEA	ADULTS		1	1.4		
IDOTEIDAE SPP	ADULTS		2	.7		
AMPHIPODA						
AMPHIPODA SPP	ADULTS		ND	.3	1	.8
COROPHUM SPP	JUVENILES					ND 10.0
COROPHUM SPP	ADULTS	2	3.8		8	5.6
ANISOGAMMARUS CONFERVICOLU	ADULTS	2	2.8	1	1.2	1
DECAPODA						67 65.8
GRANUNG NIGRICAUDA	ADULTS					
BRACHYURA SPP	MEGALOPS			1	.5	
INSECTA						
INSECTA SPP	ADULTS					ND 10.1
INSECTA SPP	LARVAE			ND	.1	
HOLOPTERA						
APHIDIDAE SPP	ADULTS			2	.5	1
DIPTERA						
DIPTERA SPP	LARVAE					2 2.3
CERATOPOGONIDAE SPP	LARVAE					
FISH						
ENBIOTOCIDAE						
SHINER SURPPERCH UNSPECIFIED						

Table F-16. (Continued)

AREA: SEDGE								
SAMPLE: 15								
SITE: 18								
SAMPLE: 1								
SPECIES:	4482	4482	4482	4681	3981	3981		
SPECIMEN	19	20	21	22	23	24		
PK LMG MM	100	96	88	125	107	88		
STOM FULL X	50	50	65	25	60	75		
BOLUS VOL MM ³	343.0	274.6	185.9	64.8	48.0	18.9		
DIG STATE	6	6	5	6	6	7		
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	MEAN VOL X	
UNSPECIFIED	ND 41.0	ND 94.0	ND 45.2	ND 39.3	ND 32.9	ND 15.0	58.4	
INVERTEBRATES								
PROTOZOA								
FORAMINIFERA SPP	ADULTS							.0
NEMATODA								
NEMATODA SPP	ADULTS		2.0					.1
POLYCHAETA								
AMPHARETIIDAE SPP	ADULTS			6	53.5			5.3
OLIGOCHAETA								
OLIGOCHAETA SPP	ADULTS			5	1.0			.1
GASTROPODA								
ALDERIA SPP	ADULTS							2.9
ARANEAE								
ARANEAE SPP	ADULTS							.0
OSTRACODA								
OSTRACOGA SPP	ADULTS				1	.1		.1
COPEPODA								
CYCLOPOLDA SPP	ADULTS	1	1.0					.1
MARPACTICOLIDA SPP	ADULTS							.1
CUNACEA								
HEMILEUCON SPP	ADULTS							.4
ISOPODA								
GHORINOSPHEROMA LUTEA	ADULTS							.1
IDOTEIDAE SPP	ADULTS							.0
AMPHIPODA								
AMPHIPODA SPP	ADULTS	ND	18.0					1.9
CORUPHIUM SPP	JUVENILES							.5
CORUPHIUM SPP	ADULTS	1	1.0	3	7.6	3	5.4	7.7
ANISOGAMMARUS CONFERVICOLU	ADULTS	19	48.0	ND	5.5	15	45.2	16.0
DECAPODA								
CRANUCH NIGRICAUDA	ADULTS					14	67.0	
BRACHYURA SPP	MEGALOPS					9	73.6	
INSECTA								
INSECTA SPP	ADULTS							.5
INSECTA SPP	LARVAE		1	.5				.0
MONOPTERA								
APHIDIDAE SPP	ADULTS							.0
DIPTERA								
DIPTERA SPP	LARVAE							.1
CERATOPOGONIDAE SPP	LARVAE							.1
FISH								
EMBIOTOCIDAE								
SHINER SURFPERCH UNSPECIFIED								4.9

Table F-16. (Concluded)

AREA: SEEDGE							
SAMPLER: LS							
SITE: 18							
SAMPLE: 1							
SPECIES:	2481	2201	2281	2201	2281	2281	
SPECIMEN	1	2	3	4	5	6	
FX LNG NM	70	127	188	87	129	119	
STON FULL %	65	5	10	35	0	10	
BOLUS VOL NM**3	13.8	8.0	27.0	42.9	0	35.9	
DIG STATE	6	1	1	3	0	3	
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	
UNSPECIFIED	ND 31.8	ND 100.0	ND 100.0	ND 76.3		ND 79.3	
INVERTEBRATES							
POLYCHAETA							
POLYCHAETA SPP	ADULTS			ND 14.3		1 4.8	
OSTRACODA							
OSTRACODA SPP	ADULTS					1 .3	
COPEPODA							
NAUPACIOIDIA SPP	ADULTS			1 .2			
CIRRIPEDIA							
CIRRIPEDIA SPP	LARVAE			3 .4			
MYSIDACEA							
MYSIDACEA SPP	ADULTS	1 3.5					
CUMACEA							
HEMILEUCON SPP	ADULTS	3 8.9				1 .9	
AMPHIPODA							
COROPHUM SPP	ADULTS	11 49.6		9 8.8		9 15.5	
ANISOGAMMARUS CONFERVICOLU	ADULTS	2 3.5					
DIPTERA							
PSYCHODIDAE SPP	LARVAE	1 1.8					
SPECIES:	2281	2201					
SPECIMEN	7	8					
FX LNG NM	112	98					
STON FULL %	10	18					
BOLUS VOL NM**3	64.8	64.8					
DIG STATE	3	3					
PREY	NUMB VOL %	NUMB VOL %	MEAN VOL %				
UNSPECIFIED	ND 63.8	ND 73.6	75.0				
INVERTEBRATES							
POLYCHAETA							
POLYCHAETA SPP	ADULTS	1 8.8	2 8.2	4.6			
OSTRACODA							
OSTRACODA SPP	ADULTS			.8			
COPEPODA							
NAUPACIOIDIA SPP	ADULTS		1 .1	.8			
CIRRIPEDIA							
CIRRIPEDIA SPP	LARVAE			.1			
MYSIDACEA							
MYSIDACEA SPP	ADULTS			.5			
CUMACEA							
HEMILEUCON SPP	ADULTS		4 1.8	1.7			
AMPHIPODA							
COROPHUM SPP	ADULTS	18 38.2	23 16.3	17.2			
ANISOGAMMARUS CONFERVICOLU	ADULTS			.5			
DIPTERA							
PSYCHODIDAE SPP	LARVAE			.3			

Table F-17. (Reference to Table E-22)

SPECIES	4002	4002	4002	4002	4002	1601							
SPECIMEN	1	2	3	4	5	6							
FK LMG MM	35	55	46	48	33	82							
STON FULL X	50	80	50	40	50	88							
BOLUS VOL MM**3	7.2	59.3	15.6	19.7	4.9	148.9							
DIG STATE	8	7	5	5	7	6							
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X							
UNSPECIFIED	ND 8.6	ND 26.2	ND 8.6	ND 20.0	ND 10.4	ND 35.8							
INVERTEBRATES													
NEMERTEA													
NEMERTEA SPP	ADULTS	6	9.3										
NEMATODA													
PARASITIC SPP	ADULTS												
POLYCHAETA													
POLYCHAETA SPP	ADULTS	23	5.5	ND 51.7	4	6.8							
POLYCHAETA SPP	JUVENILES	4	6.9										
ETELNE SPP	ADULTS	1	32.5										
PSEUDOPOLYDORA SPP	ADULTS	2	10.3										
					4	6.4							
OLIGCHAETA													
OLIGCHAETA SPP	ADULTS	3	1.6	5	3.5	5	2.5	2	.8				
OSTRACODA													
OSTRACODA SPP	ADULTS												
COPEPODA													
CYCLUPOIDA SPP	ADULTS	3	.6	2	.1	2	.4	7	2.5	98	36.0	3	.5
HARPACTICOIDA SPP	ADULTS												
TANAIDACEA													
TANAIDACEA SPP	ADULTS	18	52.8	76	68.6	14	35.8	18	65.8	11	36.8	317	61.8
ISOPODA													
IDOTEIDAE SPP	ADULTS												
AMPHIPODA													
AMPHIPODA SPP	ADULTS												
AMPHIPODA SPP	JUVENILES							2	4.8	1	10.4	7	2.0
COLOPHUM SPP	ADULTS											2	.7
CAPRELLIDAE SPP	ADULTS												
SPECIES	1601	1601	1601	1601	1601								
SPECIMEN	7	8	9	10	11								
FK LMG MM	53	45	55	60	51								
STON FULL X	75	75	25	50	68								
BOLUS VOL MM**3	148.9	54.9	13.8	29.3	91.1								
DIG STATE	6	7	5	6	7								
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	MEAN VOL X							
UNSPECIFIED	ND 17.1	ND 26.3	ND 59.7	ND 34.7	ND 24.4	24.4							
INVERTEBRATES													
NEMERTEA													
NEMERTEA SPP	ADULTS					.8							
NEMATODA													
PARASITIC SPP	ADULTS				1	.4	.0						
POLYCHAETA													
POLYCHAETA SPP	ADULTS						5.7						
POLYCHAETA SPP	JUVENILES						.4						
ETELNE SPP	ADULTS						3.0						
PSEUDOPOLYDORA SPP	ADULTS						1.5						
OLIGCHAETA													
OLIGCHAETA SPP	ADULTS						.8						
OSTRACODA													
OSTRACODA SPP	ADULTS	2	.7				.1						
COPEPODA													
CYCLUPOIDA SPP	ADULTS						.0						
HARPACTICOIDA SPP	ADULTS	2	.4	1	.5		3.7						
TANAIDACEA													
TANAIDACEA SPP	ADULTS	118	53.8	93	72.8	8	34.8	98	64.8	161	65.0	53.6	
ISOPODA													
IDOTEIDAE SPP	ADULTS	2	.8							6	3.3	.4	
AMPHIPODA													
AMPHIPODA SPP	ADULTS	1	27.4	1	1.8	1	5.8	1	.9			3.2	
AMPHIPODA SPP	JUVENILES	3	1.7							4	1.2	1.0	
COLOPHUM SPP	ADULTS									2	4.9	.5	
CAPRELLIDAE SPP	ADULTS									1	.8	.1	

Table F-18. (Reference Table E-25)

AREA: N TRL									
SAMPLER: DT									
SITE: 3									
SAMP: 1									
SPECIES:	5401	2902	4002	2901	1601	2901			
SPECIMEN	1	2	3	4	5	6			
FK LMG MM	240	73	93	88	100	81			
STON FULL %	0	95	8	90	0	85			
BOLUS VOL MM**3	2.5	13.1	8	9.0	0	33.6			
DIG STATE	1	6	8	4	0	6			
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %			
UNSPECIFIED	ND 5.0	ND 16.8		ND 1.0		ND 3.0			
INVERTEBRATES									
POLYCHAETA						1 97.0			
ANPHARETIDAE SPP	ADULTS								
DSTRACODA									
DSTRACODA SPP	ADULTS								
COPEPODA		1 1.0							
CALANOIDA SPP	ADULTS								
HARPACTICOIDA SPP	ADULTS								
CUMACEA									
CUMELLA SPP	ADULTS								
AMPHIPODA		4 4.0							
AMPHIPODA SPP	ADULTS								
COROPHIUM SPP	ADULTS	4 3.0							
AMPHITHOE SPP	ADULTS								
CAPRELLIDAE SPP	ADULTS	73 53.0							
DECAPODA		1 23.0							
DECAPODA SPP	LARVAE								
CRANGON FRANCISCORUM	ADULTS								
PANDALUS DANAE	ADULTS	1 95.0							
FISH				1 99.0					
UNIDENTIFIED									
SPECIES:	1602	5301	2901	1601	901	3901			
SPECIMEN	7	8	9	15	11	12			
FK LMG MM	82	75	89	86	86	70			
STON FULL %	0	20	45	34	84	5			
BOLUS VOL MM**3	0	11	4.2	2.2	9.5	1.1			
DIG STATE	0	7	2	1	4	5			
PREY	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	NUMB VOL %	MEAN VOL %		
UNSPECIFIED		ND 23.0	ND 3.0	ND 100.0	ND 29.0	ND 2.0	20.2		
INVERTEBRATES									
POLYCHAETA									
ANPHARETIDAE SPP	ADULTS								10.8
DSTRACODA									
DSTRACODA SPP	ADULTS	3 5.0	5 2.0			1 25.0	3.6		
COPEPODA									
CALANOIDA SPP	ADULTS	6 2.0							.3
HARPACTICOIDA SPP	ADULTS	126 66.0							7.6
CUMACEA									
CUMELLA SPP	ADULTS	2 2.0							.2
AMPHIPODA									
AMPHIPODA SPP	ADULTS								.4
COROPHIUM SPP	ADULTS								.3
AMPHITHOE SPP	ADULTS								8.1
CAPRELLIDAE SPP	ADULTS								6.0
DECAPODA									
DECAPODA SPP	LARVAE								2.6
CRANGON FRANCISCORUM	ADULTS								7.0
PANDALUS DANAE	ADULTS				3 70.0				10.6
FISH				1 95.0					21.6
UNIDENTIFIED									
UNSPECIFIED									

Table F-20. (Reference Table E-26)

AREA: S TRL SAMPLER: DT SITE: 12 SAMPLE: 1							
SPECIES:	4801	1601	2201	1601	4001	4001	
SPECIMEN	1	2	3	4	5	6	
FK LNG MM	193	107	79	174	135	144	
STON FULL X	88	88	80	15	83	76	
BOLUS VOL MM**3	13.7	21.6	1.6	28.5	72.9	16.9	
DIG STATE	9	3	1	2	3	3	
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	
UNSPECIFIED	ND 13.3	ND 45.5	ND 99.5	ND 99.8	ND 82.8	ND 68.5	
INVERTEBRATES							
NEMATODA							
NEMATODA SPP	ADULTS						
POLYCHAETA							
CAPITELLIDAE SPP	ADULTS						
ANPHARETIDAE SPP	ADULTS				5 2.8	1 .5	
POLYDORA SPP	ADULTS					6 8.0	
BIVALVIA							
BIVALVIA SPP	ADULTS	2 88.8					
OSTRACODA							
OSTRACODA SPP	ADULTS		1 .5				
MYSIIDAE							
MYSIIDAE SPP	ADULTS		1 .5				
AMPHIPODA							
COROPHILUM SPP	ADULTS	1 1.0	16 38.0		35 16.0	5 2.8	
ANISOGAMMARUS CONFERVICOLU	ADULTS			1 1.0			
DECAPODA							
DECAPODA SPP	LARVAE		2 24.0				
INSECTA							
INSECTA SPP	LARVAE	1 .7					
SPECIES:	1601	1601	4001	4001			
SPECIMEN	7	8	9	10			
FK LNG MM	125	112	322	387			
STON FULL X	55	93	8	15			
BOLUS VOL MM**3	125.0	24.0	8	56.0			
DIG STATE	1	2	8	1			
PREY	NUMB VOL X	NUMB VOL X	NUMB VOL X	NUMB VOL X	MEAN VOL X		
UNSPECIFIED	ND 100.0	ND 97.5		ND 2.8	69.4		
INVERTEBRATES							
NEMATODA							
NEMATODA SPP	ADULTS	2 .5			.1		
POLYCHAETA							
CAPITELLIDAE SPP	ADULTS				.1		
ANPHARETIDAE SPP	ADULTS				.3		
POLYDORA SPP	ADULTS				.9		
BIVALVIA							
BIVALVIA SPP	ADULTS			2 98.0	28.7		
OSTRACODA							
OSTRACODA SPP	ADULTS				.1		
MYSIIDAE							
MYSIIDAE SPP	ADULTS				.1		
AMPHIPODA							
COROPHILUM SPP	ADULTS	4 2.8			5.7		
ANISOGAMMARUS CONFERVICOLU	ADULTS				.1		
DECAPODA							
DECAPODA SPP	LARVAE				2.7		
INSECTA							
INSECTA SPP	LARVAE				.1		

Higley, Duane L.

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Higley, Duane L.

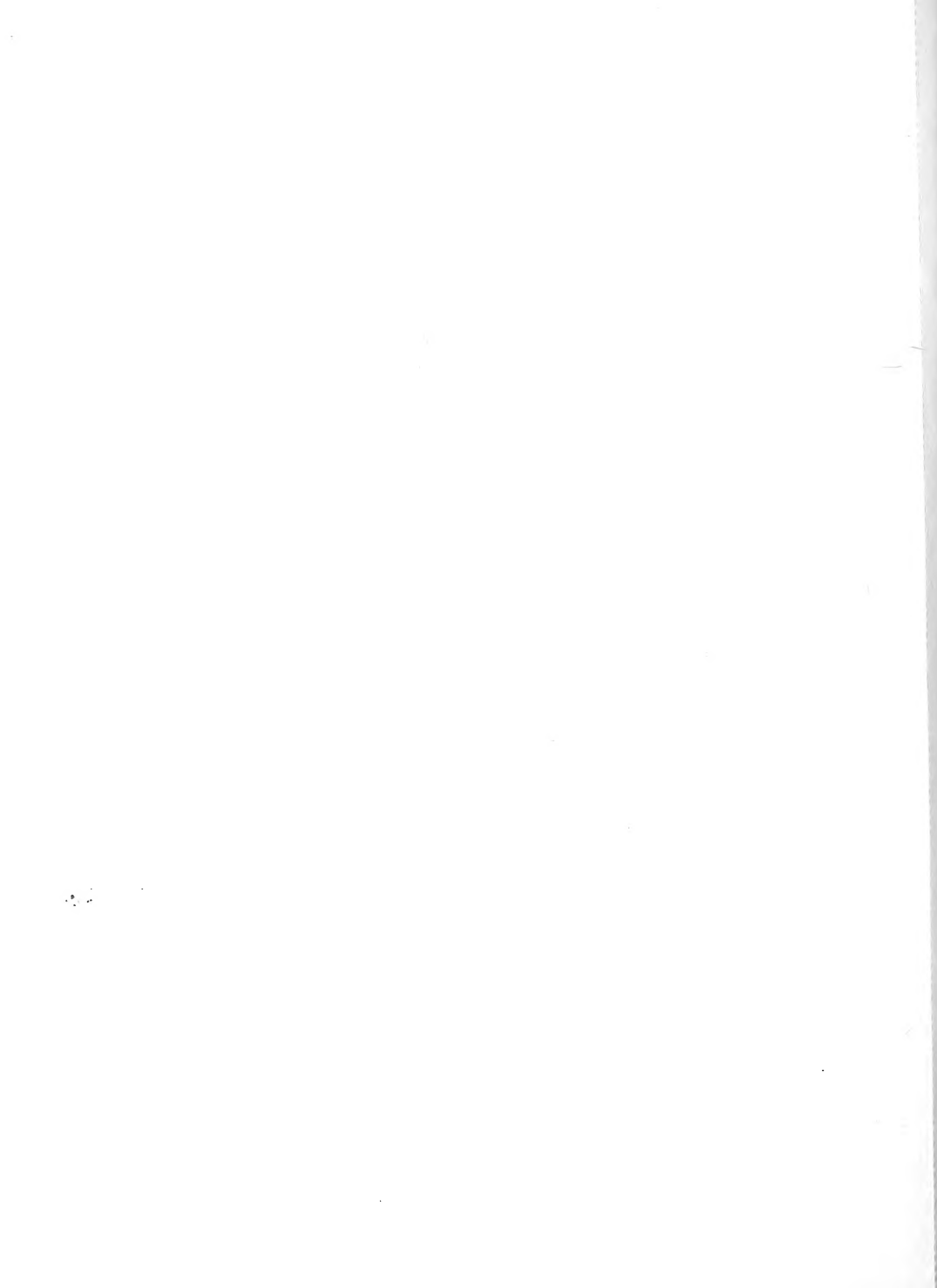
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